1) There are 22 animals in the barn. Some are geese and some are pigs. There are 68 legs in all. How many of each animal are there?

2) There are 15 animals in the barn. Some are chickens and some are oxen. There are 54 legs in all. How many of each animal are there?

3) There are 10 animals in the barn. Some are chickens and some are pigs. There are 26 legs in all. How many of each animal are there?

4) There are 27 animals in the field. Some are sheep and some are geese. There are 90 legs in all. How many of each animal are in the field?

5) There are 13 animals in the barn. Some are ducks and some are buffalo. There are 48 legs in all. How many of each animal are there?

6) There are 14 animals in the field. Some are horses and some are ducks. There are 48 legs in all. How many of each animal are in the field?

7) There are 22 animals in the barn. Some are ducks and some are pigs. There are 78 legs in all. How many of each animal are there?

8) A farmhouse shelters 25 animals. Some are horses and some are ducks. Altogether there are 82 legs. How many of each animal are there?

9) There are 24 animals in the field. Some are oxen and some are geese. There are 82 legs in all. How many of each animal are in the field?

10) There are 15 animals in the barn. Some are geese and some are oxen. There are 52 legs in all. How many of each animal are there?

11) There are 28 animals in the field. Some are goats and some are chickens. There are 92 legs in all. How many of each animal are in the field?

12) There are 5 animals in the field. Some are oxen and some are ducks. There are 16 legs in all. How many of each animal are in the field?

13) There are 18 animals in the barn. Some are ducks and some are horses. There are 66 legs in all. How many of each animal are there?
14) There are 20 animals in the field. Some are oxen and some are geese. There are 64 legs in all. How many of each animal are in the field?

15) A farmhouse shelters 9 animals. Some are cows and some are chickens. Altogether there are 30 legs. How many of each animal are there?

16) There are 10 animals in the barn. Some are chickens and some are sheep. There are 36 legs in all. How many of each animal are there?

17) There are 23 animals in the field. Some are pigs and some are chickens. There are 72 legs in all. How many of each animal are in the field?

18) There are 12 animals in the barn. Some are ducks and some are sheep. There are 36 legs in all. How many of each animal are there?

19) There are 16 animals in the field. Some are oxen and some are chickens. There are 54 legs in all. How many of each animal are in the field?

20) There are 7 animals in the field. Some sheep and some are chickens. There are 20 legs in all. How many of each animal are in the field?

21) There are 15 animals in the barn. Some are ducks and some are horses. There are 42 legs in all. How many of each animal are there?

22) A farmhouse shelters 13 animals. Some are sheep and some are ducks. Altogether there are 38 legs. How many of each animal are there?

23) There are 18 animals in the field. Some are sheep and some are chickens. There are 64 legs in all. How many of each animal are in the field?

24) There are 20 animals in the field. Some are horses and some are ducks. There are 72 legs in all. How many of each animal are in the field?

25) There are 11 animals in the field. Some are pigs and some are geese. There are 38 legs in all. How many of each animal are in the field?

26) There are 17 animals in the barn. Some are ducks and some are goats. There are 60 legs in all. How many of each animal are there?

27) There are 15 animals in the field. Some are cows and some are ducks. There are 56 legs in all. How many of each animal are in the field?
28) A farmhouse shelters 10 animals. Some are buffalo and some are chickens. Altogether there are 24 legs. How many of each animal are there?

29) There are 17 animals in the field. Some are horses and some are ducks. There are 58 legs in all. How many of each animal are in the field?

30) There are 16 animals in the barn. Some are geese and some are goats. There are 56 legs in all. How many of each animal are there?

31) There are 16 animals in the barn. Some are geese and some are goats. There are 44 legs in all. How many of each animal are there?

32) There are 12 animals in the field. Some are horses and some are ducks. There are 30 legs in all. How many of each animal are in the field?

33) There are 10 animals in the barn. Some are geese and some are goats. There are 30 legs in all. How many of each animal are there?

34) There are 5 animals in the barn. Some are geese and some are oxen. There are 14 legs in all. How many of each animal are there?

35) There are 11 animals in the field. Some are cows and some are geese. There are 36 legs in all. How many of each animal are in the field?

36) There are 15 animals in the field. Some are oxen and some are geese. There are 48 legs in all. How many of each animal are in the field?

37) There are 9 animals in the field. Some are oxen and some are chickens. There are 24 legs in all. How many of each animal are in the field?

38) There are 24 animals in the field. Some are goats and some are ducks. There are 80 legs in all. How many of each animal are in the field?

39) A farmhouse shelters 21 animals. Some are sheep and some are ducks. Altogether there are 68 legs. How many of each animal are there?

40) There are 20 animals in the field. Some are cows and some are ducks. There are 62 legs in all. How many of each animal are in the field?

41) A farmhouse shelters 18 animals. Some are oxen and some are ducks. Altogether there are 68 legs. How many of each animal are there?
42) A farmhouse shelters 14 animals. Some are buffalo and some are chickens. Altogether there are 44 legs. How many of each animal are there?

43) A farmhouse shelters 12 animals. Some are horses and some are ducks. Altogether there are 32 legs. How many of each animal are there?

44) There are 21 animals in the barn. Some are geese and some are pigs. There are 74 legs in all. How many of each animal are there?

45) A farmhouse shelters 26 animals. Some are goats and some are chickens. Altogether there are 84 legs. How many of each animal are there?

46) There are 17 animals in the field. Some are cows and some are ducks. There are 52 legs in all. How many of each animal are in the field?

47) A farmhouse shelters 6 animals. Some are goats and some are geese. Altogether there are 18 legs. How many of each animal are there?

48) There are 12 animals in the barn. Some are geese and some are sheep. There are 28 legs in all. How many of each animal are there?

49) A farmhouse shelters 23 animals. Some are cows and some are geese. Altogether there are 82 legs. How many of each animal are there?

50) There are 21 animals in the barn. Some are chickens and some are cows. There are 78 legs in all. How many of each animal are there?

51) There are 26 animals in the field. Some are sheep and some are geese. There are 88 legs in all. How many of each animal are in the field?

52) There are 19 animals in the field. Some are sheep and some are geese. There are 58 legs in all. How many of each animal are in the field?

53) There are 21 animals in the barn. Some are ducks and some are horses. There are 80 legs in all. How many of each animal are there?

54) There are 7 animals in the field. Some are goats and some are chickens. There are 22 legs in all. How many of each animal are in the field?

55) There are 11 animals in the barn. Some are geese and some are oxen. There are 30 legs in all. How many of each animal are there?
56) A farmhouse shelters 10 animals. Some are goats and some are ducks. Altogether there are 32 legs. How many of each animal are there?

57) There are 24 animals in the field. Some are buffalo and some are ducks. There are 86 legs in all. How many of each animal are in the field?

58) There are 14 animals in the barn. Some are geese and some are pigs. There are 42 legs in all. How many of each animal are there?

59) There are 8 animals in the barn. Some are chickens and some are goats. There are 22 legs in all. How many of each animal are there?

60) There are 19 animals in the field. Some are horses and some are chickens. There are 60 legs in all. How many of each animal are in the field?

61) There are 29 animals in the field. Some are horses and some are geese. There are 98 legs in all. How many of each animal are in the field?

62) A farmhouse shelters 13 animals. Some are oxen and some are geese. Altogether there are 44 legs. How many of each animal are there?

63) There are 19 animals in the field. Some are horses and some are geese. There are 56 legs in all. How many of each animal are in the field?

64) There are 17 animals in the field. Some are cows and some are ducks. There are 64 legs in all. How many of each animal are in the field?

65) A farmhouse shelters 23 animals. Some are pigs and some are chickens. Altogether there are 78 legs. How many of each animal are there?

66) A farmhouse shelters 24 animals. Some are pigs and some are ducks. Altogether there are 76 legs. How many of each animal are there?

67) A farmhouse shelters 21 animals. Some are pigs and some are ducks. Altogether there are 72 legs. How many of each animal are there?

68) There are 29 animals in the barn. Some are geese and some are oxen. There are 96 legs in all. How many of each animal are there?

69) A farmhouse shelters 8 animals. Some are buffalo and some are geese. Altogether there are 26 legs. How many of each animal are there?
70) A farmhouse shelters 16 animals. Some are horses and some are geese. Altogether there are 58 legs. How many of each animal are there?

71) There are 16 animals in the field. Some are goats and some are geese. There are 52 legs in all. How many of each animal are in the field?

72) There are 11 animals in the barn. Some are ducks and some are horses. There are 26 legs in all. How many of each animal are there?

73) A farmhouse shelters 26 animals. Some are cows and some are ducks. Altogether there are 86 legs. How many of each animal are there?

74) There are 25 animals in the barn. Some are chickens and some are cows. There are 86 legs in all. How many of each animal are there?

75) A farmhouse shelters 20 animals. Some are sheep and some are ducks. Altogether there are 74 legs. How many of each animal are there?

76) There are 18 animals in the barn. Some are geese and some are goats. There are 56 legs in all. How many of each animal are there?

77) There are 19 animals in the barn. Some are ducks and some are pigs. There are 66 legs in all. How many of each animal are there?

78) A farmhouse shelters 13 animals. Some are horses and some are geese. Altogether there are 46 legs. How many of each animal are there?

79) There are 21 animals in the field. Some are cows and some are geese. There are 64 legs in all. How many of each animal are in the field?

80) There are 17 animals in the barn. Some are ducks and some are buffalo. There are 50 legs in all. How many of each animal are there?

81) There are 11 animals in the barn. Some are chickens and some are sheep. There are 40 legs in all. How many of each animal are there?

82) A farmhouse shelters 8 animals. Some are oxen and some are ducks. Altogether there are 28 legs. How many of each animal are there?

83) There are 23 animals in the barn. Some are chickens and some are cows. There are 84 legs in all. How many of each animal are there?
84) A farmhouse shelters 26 animals. Some are sheep and some are chickens. Altogether there are 90 legs. How many of each animal are there?

85) There are 18 animals in the field. Some are sheep and some are ducks. There are 58 legs in all. How many of each animal are in the field?

86) There are 22 animals in the field. Some are buffalo and some are geese. There are 70 legs in all. How many of each animal are in the field?

87) There are 21 animals in the field. Some are goats and some are geese. There are 70 legs in all. How many of each animal are in the field?

88) There are 13 animals in the field. Some are pigs and some are geese. There are 42 legs in all. How many of each animal are in the field?

89) There are 19 animals in the field. Some are buffalo and some are geese. There are 68 legs in all. How many of each animal are in the field?

90) There are 24 animals in the barn. Some are chickens and some are buffalo. There are 78 legs in all. How many of each animal are there?

91) A farmhouse shelters 19 animals. Some are horses and some are chickens. Altogether there are 62 legs. How many of each animal are there?

92) There are 17 animals in the barn. Some are geese and some are sheep. There are 54 legs in all. How many of each animal are there?

93) There are 14 animals in the field. Some are goats and some are geese. There are 46 legs in all. How many of each animal are in the field?

94) There are 13 animals in the barn. Some are geese and some are cows. There are 40 legs in all. How many of each animal are there?

95) There are 17 animals in the field. Some are buffalo and some are geese. There are 62 legs in all. How many of each animal are in the field?

96) There are 23 animals in the barn. Some are geese and some are buffalo. There are 74 legs in all. How many of each animal are there?

97) A farmhouse shelters 24 animals. Some are oxen and some are ducks. Altogether there are 84 legs. How many of each animal are there?
98) A farmhouse shelters 6 animals. Some are oxen and some are geese. Altogether there are 20 legs. How many of each animal are there?

99) There are 27 animals in the barn. Some are ducks and some are pigs. There are 94 legs in all. How many of each animal are there?

100) There are 24 animals in the field. Some are oxen and some are ducks. There are 88 legs in all. How many of each animal are in the field?

101) A farmhouse shelters 20 animals. Some are sheep and some are geese. Altogether there are 76 legs. How many of each animal are there?

102) There are 21 animals in the barn. Some are chickens and some are buffalo. There are 74 legs in all. How many of each animal are there?

103) There are 10 animals in the barn. Some are ducks and some are goats. There are 26 legs in all. How many of each animal are there?

104) Stefan spent $34 on eating utensils. Spoons cost $6 and forks cost $2. If he bought a total of 7 then how many of each kind did he buy?

105) A farmhouse shelters 15 animals. Some are cows and some are chickens. Altogether there are 46 legs. How many of each animal are there?

106) Imani spent $22 on eating utensils. Spoons cost $5 and forks cost $3. If she bought a total of 6 then how many of each kind did she buy?

107) A farmhouse shelters 20 animals. Some are cows and some are chickens. Altogether there are 74 legs. How many of each animal are there?

108) Heather bought 8 pairs of pants for a total of $480. Dress pants cost $70 and jeans cost $30. How many of each type of pants did she buy?

109) Elisa spent $21 on writing utensils. Pens cost $3 and pencils cost $2. If she bought a total of 9 then how many of each kind did she buy?

110) Kathryn spent $240 on books. Math books cost $25 and English books cost $23. If she bought a total of 10 then how many of each kind did she buy?

111) Danielle spent $118 on shirts. Fancy shirts cost $26 and plain shirts cost $8. If she bought a total of 8 then how many of each kind did she buy?
112) Scott spent $470 on books. Math books cost $50 and science books cost $80. If he bought a total of 7 then how many of each kind did he buy?

113) There are 20 animals in the field. Some are oxen and some are chickens. There are 60 legs in all. How many of each animal are in the field?

114) Maria spent $40 on shirts. Tee shirts cost $4 and long sleeve shirts cost $8. If she bought a total of 8 then how many of each kind did she buy?

115) There are 25 animals in the barn. Some are chickens and some are buffalo. There are 90 legs in all. How many of each animal are there?

116) A farmhouse shelters 12 animals. Some are buffalo and some are geese. Altogether there are 44 legs. How many of each animal are there?

117) Paul spent $45 on shirts. Tee shirts cost $7 and long sleeve shirts cost $8. If he bought a total of 6 then how many of each kind did he buy?

118) There are 28 animals in the field. Some are horses and some are chickens. There are 96 legs in all. How many of each animal are in the field?

119) A farmhouse shelters 17 animals. Some are sheep and some are ducks. Altogether there are 50 legs. How many of each animal are there?

120) There are 27 animals in the field. Some are sheep and some are ducks. There are 92 legs in all. How many of each animal are in the field?

121) There are 22 animals in the barn. Some are geese and some are buffalo. There are 84 legs in all. How many of each animal are there?

122) There are 21 animals in the barn. Some are ducks and some are sheep. There are 72 legs in all. How many of each animal are there?

123) Kim spent $21 on eating utensils. Spoons cost $2 and forks cost $3. If she bought a total of 9 then how many of each kind did she buy?

124) A farmhouse shelters 12 animals. Some are pigs and some are ducks. Altogether there are 40 legs. How many of each animal are there?

125) There are 12 animals in the field. Some are oxen and some are chickens. There are 38 legs in all. How many of each animal are in the field?
126) Adam spent $129 on shirts. Fancy shirts cost $30 and plain shirts cost $13. If he bought a total of 6 then how many of each kind did he buy?

127) There are 6 animals in the field. Some are oxen and some are geese. There are 20 legs in all. How many of each animal are in the field?

128) Sumalee spent $30 on eating utensils. Spoons cost $3 and forks cost $4. If she bought a total of 8 then how many of each kind did she buy?

129) Ndiba spent $22 on writing utensils. Pens cost $3 and pencils cost $1. If he bought a total of 10 then how many of each kind did he buy?

130) There are 19 animals in the barn. Some are chickens and some are buffalo. There are 66 legs in all. How many of each animal are there?

131) Jose spent $18 on writing utensils. Pens cost $4 and pencils cost $1. If he bought a total of 6 then how many of each kind did he buy?

132) Jennifer bought 5 shirts for a total of $102. Fancy shirts cost $24 and plain shirts cost $15. How many of each type of shirt did she buy?

133) Sarawong spent $340 on books. Math books cost $50 and science books cost $70. If he bought a total of 6 then how many of each kind did he buy?

134) Ndiba bought 10 books for a total of $740. Math books cost $80 and science books cost $70. How many of each type of book did he buy?

135) Matt bought 10 shirts for a total of $182. Fancy shirts cost $23 and plain shirts cost $15. How many of each type of shirt did he buy?

136) Stefan bought 7 books for a total of $187. Math books cost $25 and English books cost $29. How many of each type of book did he buy?

137) Shanice bought 7 books for a total of $190. Math books cost $25 and English books cost $28. How many of each type of book did she buy?

138) A farmhouse shelters 18 animals. Some are goats and some are chickens. Altogether there are 58 legs. How many of each animal are there?

139) There are 11 animals in the barn. Some are chickens and some are oxen. There are 38 legs in all. How many of each animal are there?
140) There are 10 animals in the barn. Some are ducks and some are pigs. There are 28 legs in all. How many of each animal are there?

141) There are 21 animals in the field. Some are cows and some are geese. There are 64 legs in all. How many of each animal are in the field?

142) Jessica bought 7 books for a total of $460. Math books cost $70 and science books cost $60. How many of each type of book did she buy?

143) A farmhouse shelters 15 animals. Some are sheep and some are ducks. Altogether there are 52 legs. How many of each animal are there?

144) There are 15 animals in the barn. Some are geese and some are oxen. There are 54 legs in all. How many of each animal are there?

145) There are 14 animals in the field. Some are horses and some are geese. There are 46 legs in all. How many of each animal are in the field?

146) There are 24 animals in the field. Some are horses and some are ducks. There are 84 legs in all. How many of each animal are in the field?

147) There are 27 animals in the barn. Some are geese and some are buffalo. There are 90 legs in all. How many of each animal are there?

148) Alberto bought 4 books for a total of $300. Math books cost $70 and science books cost $80. How many of each type of book did he buy?

149) There are 22 animals in the barn. Some are ducks and some are pigs. There are 72 legs in all. How many of each animal are there?

150) Nicole bought 7 books for a total of $450. Math books cost $50 and science books cost $70. How many of each type of book did she buy?

151) Micaela spent $220 on shirts. Fancy shirts cost $29 and plain shirts cost $15. If she bought a total of 10 then how many of each kind did she buy?

152) Jose bought 8 shirts for a total of $30. Tee shirts cost $3 and long sleeve shirts cost $5. How many of each type of shirt did he buy?

153) Jasmine bought 6 writing utensils for a total of $16. Pens cost $3 and pencils cost $2. How many of each writing utensil did she buy?
154) A farmhouse shelters 25 animals. Some are oxen and some are chickens. Altogether there are 86 legs. How many of each animal are there?

155) Ted spent $232 on books. Math books cost $24 and English books cost $22. If he bought a total of 10 then how many of each kind did he buy?

156) Julia bought 10 pairs of pants for a total of $520. Dress pants cost $70 and jeans cost $40. How many of each type of pants did she buy?

157) There are 13 animals in the field. Some are buffalo and some are geese. There are 34 legs in all. How many of each animal are in the field?

158) Kim spent $44 on eating utensils. Spoons cost $4 and forks cost $6. If she bought a total of 9 then how many of each kind did she buy?

159) There are 18 animals in the field. Some are goats and some are chickens. There are 52 legs in all. How many of each animal are in the field?

160) Sarawong bought 12 books for a total of $300. Math books cost $22 and English books cost $28. How many of each type of book did he buy?

161) There are 5 animals in the barn. Some are geese and some are buffalo. There are 14 legs in all. How many of each animal are there?

162) Kristin spent $730 on books. Math books cost $80 and science books cost $50. If she bought a total of 11 then how many of each kind did she buy?

163) A farmhouse shelters 17 animals. Some are goats and some are geese. Altogether there are 52 legs. How many of each animal are there?

164) A farmhouse shelters 8 animals. Some are pigs and some are ducks. Altogether there are 20 legs. How many of each animal are there?

165) A farmhouse shelters 13 animals. Some are sheep and some are chickens. Altogether there are 40 legs. How many of each animal are there?

166) A farmhouse shelters 23 animals. Some are oxen and some are ducks. Altogether there are 74 legs. How many of each animal are there?

167) There are 11 animals in the field. Some are oxen and some are chickens. There are 26 legs in all. How many of each animal are in the field?
168) Jacob spent $285 on books. Math books cost $29 and English books cost $28. If he bought a total of 10 then how many of each kind did he buy?

169) Mary spent $102 on shirts. Fancy shirts cost $20 and plain shirts cost $14. If she bought a total of 6 then how many of each kind did she buy?

170) A farmhouse shelters 11 animals. Some are goats and some are geese. Altogether there are 40 legs. How many of each animal are there?

171) Mark spent $13 on writing utensils. Pens cost $3 and pencils cost $2. If he bought a total of 5 then how many of each kind did he buy?

172) Huong spent $71 on shirts. Tee shirts cost $7 and long sleeve shirts cost $10. If she bought a total of 8 then how many of each kind did she buy?

173) There are 18 animals in the barn. Some are ducks and some are sheep. There are 66 legs in all. How many of each animal are there?

174) Pranav spent $24 on eating utensils. Spoons cost $4 and forks cost $3. If he bought a total of 7 then how many of each kind did he buy?

175) Shanice spent $44 on shirts. Tee shirts cost $10 and long sleeve shirts cost $4. If she bought a total of 8 then how many of each kind did she buy?

176) Trevon bought 8 shirts for a total of $58. Tee shirts cost $6 and long sleeve shirts cost $8. How many of each type of shirt did he buy?

177) Kathryn spent $23 on eating utensils. Spoons cost $3 and forks cost $4. If she bought a total of 7 then how many of each kind did she buy?

178) Jill spent $410 on books. Math books cost $50 and science books cost $70. If she bought a total of 7 then how many of each kind did she buy?

179) There are 16 animals in the field. Some are goats and some are geese. There are 58 legs in all. How many of each animal are in the field?

180) Trevon bought 6 pairs of pants for a total of $450. Dress pants cost $60 and jeans cost $90. How many of each type of pants did he buy?

181) Imani bought 7 shirts for a total of $134. Fancy shirts cost $26 and plain shirts cost $10. How many of each type of shirt did she buy?
182) Kayla bought 10 books for a total of $760. Math books cost $80 and science books cost $70. How many of each type of book did she buy?

183) A farmhouse shelters 21 animals. Some are cows and some are chickens. Altogether there are 66 legs. How many of each animal are there?

184) There are 20 animals in the barn. Some are geese and some are goats. There are 72 legs in all. How many of each animal are there?

185) Joe spent $45 on writing utensils. Pens cost $6 and pencils cost $3. If he bought a total of 9 then how many of each kind did he buy?

186) A farmhouse shelters 26 animals. Some are goats and some are ducks. Altogether there are 90 legs. How many of each animal are there?

187) A farmhouse shelters 17 animals. Some are cows and some are ducks. Altogether there are 60 legs. How many of each animal are there?

188) There are 18 animals in the field. Some are horses and some are ducks. There are 60 legs in all. How many of each animal are in the field?

189) Jaidee spent $13 on writing utensils. Pens cost $2 and pencils cost $3. If she bought a total of 5 then how many of each kind did she buy?

190) Julio spent $28 on eating utensils. Spoons cost $6 and forks cost $2. If he bought a total of 6 then how many of each kind did he buy?

191) There are 6 animals in the field. Some are buffalo and some are ducks. There are 16 legs in all. How many of each animal are in the field?

192) Jack bought 9 books for a total of $223. Math books cost $27 and English books cost $23. How many of each type of book did he buy?

193) There are 18 animals in the field. Some are buffalo and some are ducks. There are 62 legs in all. How many of each animal are in the field?

194) A farmhouse shelters 14 animals. Some are goats and some are geese. Altogether there are 44 legs. How many of each animal are there?

195) Kayla bought 9 books for a total of $510. Math books cost $60 and science books cost $50. How many of each type of book did she buy?
196) Trevon bought 9 books for a total of $211. Math books cost $24 and English books cost $23. How many of each type of book did he buy?

197) Krystal bought 10 books for a total of $620. Math books cost $70 and science books cost $50. How many of each type of book did she buy?

198) Micaela spent $274 on books. Math books cost $25 and English books cost $29. If she bought a total of 10 then how many of each kind did she buy?

199) Mary bought 10 shirts for a total of $176. Fancy shirts cost $24 and plain shirts cost $8. How many of each type of shirt did she buy?

200) There are 6 animals in the barn. Some are geese and some are oxen. There are 18 legs in all. How many of each animal are there?

201) There are 24 animals in the field. Some are oxen and some are ducks. There are 78 legs in all. How many of each animal are in the field?

202) There are 27 animals in the barn. Some are chickens and some are sheep. There are 90 legs in all. How many of each animal are there?

203) A class of 79 students went on a field trip. They took 13 vehicles, some cars and some vans. Find the number of cars and the number of vans they took if each car holds 3 students and each van hold 11 students.

204) There are 16 animals in the field. Some are horses and some are chickens. There are 44 legs in all. How many of each animal are in the field?

205) Jasmine spent $300 on pairs of pants. Dress pants cost $90 and jeans cost $30. If she bought a total of 6 then how many of each kind did she buy?

206) All 216 students in the Math Club went on a field trip. Some students rode in vans which hold 8 students each and some students rode in buses which hold 40 students each. How many of each type of vehicle did they use if there were 11 vehicles total?

207) There are 10 animals in the field. Some are buffalo and some are ducks. There are 32 legs in all. How many of each animal are in the field?

208) Daniel bought 7 books for a total of $193. Math books cost $24 and English books cost $29. How many of each type of book did he buy?

209) Chelsea bought 8 pairs of pants for a total of $630. Dress pants cost $90 and jeans cost $60. How many of each type of pants did she buy?
210) A farmhouse shelters 13 animals. Some are pigs and some are ducks. Altogether there are 38 legs. How many of each animal are there?

211) There are 18 animals in the barn. Some are chickens and some are sheep. There are 54 legs in all. How many of each animal are there?

212) Emily spent $30 on eating utensils. Spoons cost $6 and forks cost $3. If she bought a total of 8 then how many of each kind did she buy?

213) Elisa bought 8 eating utensils for a total of $22. Spoons cost $5 and forks cost $2. How many of each eating utensil did she buy?

214) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 6 vehicles to go on the trip. Each car holds 3 students and each van holds 11 students. If 34 students went on the trip then how many of each type of vehicle did the class use?

215) Maria spent $14 on writing utensils. Pens cost $1 and pencils cost $3. If she bought a total of 6 then how many of each kind did she buy?

216) James bought 12 writing utensils for a total of $36. Pens cost $5 and pencils cost $1. How many of each writing utensil did he buy?

217) A class used vans and buses to go on a field trip. They used 6 vehicles to go on the trip. Each van holds 9 students and each bus holds 30 students. If 117 students went on the trip then how many of each type of vehicle did the class use?

218) Ted spent $13 on writing utensils. Pens cost $5 and pencils cost $1. If he bought a total of 5 then how many of each kind did he buy?

219) All 60 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in vans which hold 8 students each. How many of each type of vehicle did they use if there were 10 vehicles total?

220) All 494 students in the Math Club went on a field trip. Some students rode in vans which hold 7 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 10 vehicles total?

221) There are 16 animals in the field. Some are buffalo and some are ducks. There are 48 legs in all. How many of each animal are in the field?

222) There are 19 animals in the field. Some are oxen and some are geese. There are 68 legs in all. How many of each animal are in the field?
223) A class used cars and vans to go on a field trip. They used 16 vehicles to go on the trip. Each car holds 4 students and each van holds 6 students. If 80 students went on the trip then how many of each type of vehicle did the class use?

224) A farmhouse shelters 10 animals. Some are pigs and some are chickens. Altogether there are 36 legs. How many of each animal are there?

225) There are 13 animals in the barn. Some are chickens and some are sheep. There are 46 legs in all. How many of each animal are there?

226) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 14 vehicles to go on the trip. Each car holds 4 students and each van holds 6 students. If 70 students went on the trip then how many of each type of vehicle did the class use?

227) There are 14 animals in the field. Some are oxen and some are geese. There are 46 legs in all. How many of each animal are in the field?

228) There are 23 animals in the field. Some are sheep and some are chickens. There are 86 legs in all. How many of each animal are in the field?

229) All 230 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 35 students each. How many of each type of vehicle did they use if there were 11 vehicles total?

230) There are 23 animals in the barn. Some are ducks and some are goats. There are 78 legs in all. How many of each animal are there?

231) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 10 vehicles to go on the trip. Each car holds 3 students and each van holds 6 students. If 39 students went on the trip then how many of each type of vehicle did the class use?

232) Sarawong spent $34 on eating utensils. Spoons cost $2 and forks cost $6. If he bought a total of 9 then how many of each kind did he buy?

233) There are 26 animals in the field. Some are cows and some are ducks. There are 84 legs in all. How many of each animal are in the field?

234) Gabriella spent $770 on pairs of pants. Dress pants cost $80 and jeans cost $90. If she bought a total of 9 then how many of each kind did she buy?

235) There are 9 animals in the barn. Some are chickens and some are oxen. There are 30 legs in all. How many of each animal are there?
236) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 9 vehicles to go on the trip. Each car holds 5 students and each van holds 6 students. If 48 students went on the trip then how many of each type of vehicle did the class use?

237) Molly spent $19 on writing utensils. Pens cost $5 and pencils cost $1. If she bought a total of 7 then how many of each kind did she buy?

238) A class used vans and buses to go on a field trip. They used 15 vehicles to go on the trip. Each van holds 7 students and each bus holds 20 students. If 209 students went on the trip then how many of each type of vehicle did the class use?

239) DeShawn bought 6 shirts for a total of $117. Fancy shirts cost $24 and plain shirts cost $15. How many of each type of shirt did he buy?

240) Trevon bought 8 pairs of pants for a total of $520. Dress pants cost $80 and jeans cost $40. How many of each type of pants did he buy?

241) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 11 vehicles to go on the trip. Each car holds 4 students and each van holds 10 students. If 68 students went on the trip then how many of each type of vehicle did the class use?

242) Alberto bought 10 shirts for a total of $75. Tee shirts cost $9 and long sleeve shirts cost $6. How many of each type of shirt did he buy?

243) Shanice spent $440 on pairs of pants. Dress pants cost $70 and jeans cost $60. If she bought a total of 7 then how many of each kind did she buy?

244) All 54 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in vans which hold 10 students each. How many of each type of vehicle did they use if there were 9 vehicles total?

245) A farmhouse shelters 22 animals. Some are cows and some are geese. Altogether there are 80 legs. How many of each animal are there?

246) There are 19 animals in the barn. Some are geese and some are cows. There are 64 legs in all. How many of each animal are there?

247) All 200 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 8 vehicles total?

248) There are 25 animals in the field. Some are sheep and some are geese. There are 86 legs in all. How many of each animal are in the field?
249) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 11 vehicles to go on the trip. Each car holds 5 students and each van holds 12 students. If 111 students went on the trip then how many of each type of vehicle did the class use?

250) All 336 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 40 students each. How many of each type of vehicle did they use if there were 12 vehicles total?

251) A farmhouse shelters 17 animals. Some are horses and some are ducks. Altogether there are 48 legs. How many of each animal are there?

252) A farmhouse shelters 9 animals. Some are cows and some are chickens. Altogether there are 26 legs. How many of each animal are there?

253) A class of 150 students went on a field trip. They took 9 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 5 students and each bus hold 20 students.

254) There are 10 animals in the field. Some are buffalo and some are chickens. There are 34 legs in all. How many of each animal are in the field?

255) A class of 101 students went on a field trip. They took 9 vehicles, some cars and some vans. Find the number of cars and the number of vans they took if each car holds 5 students and each van hold 13 students.

256) A farmhouse shelters 13 animals. Some are pigs and some are geese. Altogether there are 40 legs. How many of each animal are there?

257) Jill bought 8 books for a total of $620. Math books cost $80 and science books cost $70. How many of each type of book did she buy?

258) Daniel bought 8 pairs of pants for a total of $560. Dress pants cost $80 and jeans cost $60. How many of each type of pants did he buy?

259) Asanji bought 9 shirts for a total of $129. Fancy shirts cost $23 and plain shirts cost $10. How many of each type of shirt did he buy?

260) There are 14 animals in the field. Some are goats and some are ducks. There are 50 legs in all. How many of each animal are in the field?

261) Carlos spent $180 on books. Math books cost $21 and English books cost $27. If he bought a total of 8 then how many of each kind did he buy?
262) Rob bought 7 pairs of pants for a total of $480. Dress pants cost $90 and jeans cost $40. How many of each type of pants did he buy?

263) There are 14 animals in the field. Some are buffalo and some are chickens. There are 38 legs in all. How many of each animal are in the field?

264) A class of 98 students went on a field trip. They took 11 vehicles, some cars and some vans. Find the number of cars and the number of vans they took if each car holds 4 students and each van hold 13 students.

265) Wilbur bought 10 pairs of pants for a total of $600. Dress pants cost $90 and jeans cost $40. How many of each type of pants did he buy?

266) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 16 vehicles to go on the trip. Each car holds 3 students and each van holds 7 students. If 80 students went on the trip then how many of each type of vehicle did the class use?

267) A class of 219 students went on a field trip. They took 9 vehicles, some vans and some buses. Find the number of vans and the number of buses they took if each van holds 13 students and each bus hold 30 students.

268) Sarawong spent $183 on books. Math books cost $20 and English books cost $21. If he bought a total of 9 then how many of each kind did he buy?

269) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 4 students and each van holds 13 students. If 59 students went on the trip then how many of each type of vehicle did the class use?

270) All 232 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 55 students each. How many of each type of vehicle did they use if there were 7 vehicles total?

271) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 3 students and each van holds 7 students. If 32 students went on the trip then how many of each type of vehicle did the class use?

272) A class of 113 students went on a field trip. They took 5 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 4 students and each bus hold 35 students.

273) A farmhouse shelters 12 animals. Some are oxen and some are chickens. Altogether there are 42 legs. How many of each animal are there?

274) A farmhouse shelters 12 animals. Some are buffalo and some are ducks. Altogether there are 32 legs. How many of each animal are there?
275) A class used vans and buses to go on a field trip. They used 10 vehicles to go on the trip. Each van holds 7 students and each bus holds 15 students. If 94 students went on the trip then how many of each type of vehicle did the class use?

276) There are 22 animals in the barn. Some are chickens and some are goats. There are 78 legs in all. How many of each animal are there?

277) Willie bought 11 books for a total of $760. Math books cost $80 and science books cost $60. How many of each type of book did he buy?

278) Castel $103 on books. Math books cost $21 and English books cost $20. If he bought a total of 5 then how many of each kind did he buy?

279) A farmhouse shelters 25 animals. Some are cows and some are ducks. Altogether there are 84 legs. How many of each animal are there?

280) Willie spent $188 on books. Math books cost $24 and English books cost $28. If he bought a total of 7 then how many of each kind did he buy?

281) Scott spent $620 on pairs of pants. Dress pants cost $100 and jeans cost $70. If he bought a total of 8 then how many of each kind did he buy?

282) All 42 students in the Math Club went on a field trip. Some students rode in cars which hold 3 students each and some students rode in vans which hold 9 students each. How many of each type of vehicle did they use if there were 8 vehicles total?

283) A farmhouse shelters 27 animals. Some are buffalo and some are chickens. Altogether there are 94 legs. How many of each animal are there?

284) Amanda spent $36 on eating utensils. Spoons cost $5 and forks cost $4. If she bought a total of 8 then how many of each kind did she buy?

285) All 140 students in the Math Club went on a field trip. Some students rode in vans which hold 10 students each and some students rode in buses which hold 40 students each. How many of each type of vehicle did they use if there were 5 vehicles total?

286) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 7 vehicles to go on the trip. Each car holds 4 students and each van holds 6 students. If 34 students went on the trip then how many of each type of vehicle did the class use?

287) Eugene spent $301 on books. Math books cost $29 and English books cost $26. If he bought a total of 11 then how many of each kind did he buy?
288) Nicole bought 7 pairs of pants for a total of $500. Dress pants cost $100 and jeans cost $50. How many of each type of pants did she buy?

289) A class of 201 students went on a field trip. They took 9 vehicles, some vans and some buses. Find the number of vans and the number of buses they took if each van holds 13 students and each bus hold 25 students.

290) Julio spent $40 on writing utensils. Pens cost $6 and pencils cost $2. If he bought a total of 10 then how many of each kind did he buy?

291) Kali bought 8 shirts for a total of $94. Fancy shirts cost $23 and plain shirts cost $8. How many of each type of shirt did she buy?

292) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 13 vehicles to go on the trip. Each car holds 4 students and each van holds 8 students. If 76 students went on the trip then how many of each type of vehicle did the class use?

293) There are 21 animals in the barn. Some are ducks and some are horses. There are 80 legs in all. How many of each animal are there?

294) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 12 vehicles to go on the trip. Each car holds 4 students and each van holds 7 students. If 66 students went on the trip then how many of each type of vehicle did the class use?

295) Molly spent $14 on shirts. Tee shirts cost $2 and long sleeve shirts cost $5. If she bought a total of 4 then how many of each kind did she buy?

296) There are 24 animals in the field. Some are sheep and some are chickens. There are 86 legs in all. How many of each animal are in the field?

297) Norachai bought 9 writing utensils for a total of $36. Pens cost $6 and pencils cost $3. How many of each writing utensil did he buy?

298) A class used vans and buses to go on a field trip. They used 11 vehicles to go on the trip. Each van holds 7 students and each bus holds 60 students. If 342 students went on the trip then how many of each type of vehicle did the class use?

299) There are 27 animals in the barn. Some are geese and some are horses. There are 92 legs in all. How many of each animal are there?

300) A class of 85 students went on a field trip. They took 7 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 5 students and each bus hold 15 students.
301) All 136 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 40 students each. How many of each type of vehicle did they use if there were 7 vehicles total?

302) A farmhouse shelters 18 animals. Some are buffalo and some are ducks. Altogether there are 52 legs. How many of each animal are there?

303) Wilbur's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 75 books per day. Altogether Wilbur has 17 printing presses. If he can print 1170 books in a day then how many of each press does he have?

304) Mike bought 4 books for a total of $220. Math books cost $50 and science books cost $60. How many of each type of book did he buy?

305) There are 12 animals in the barn. Some are ducks and some are pigs. There are 40 legs in all. How many of each animal are there?

306) Sarawong's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 55 books per day. Altogether Sarawong has 17 printing presses. If he can print 970 books in a day then how many of each press does he have?

307) Abhasra bought 7 writing utensils for a total of $26. Pens cost $6 and pencils cost $2. How many of each writing utensil did she buy?

308) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 13 vehicles to go on the trip. Each car holds 5 students and each van holds 8 students. If 83 students went on the trip then how many of each type of vehicle did the class use?

309) Shreya's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 40 books per day. Altogether Shreya has 16 printing presses. If she can print 920 books in a day then how many of each press does she have?

310) A farmhouse shelters 21 animals. Some are sheep and some are geese. Altogether there are 66 legs. How many of each animal are there?

311) Ming bought 8 books for a total of $450. Math books cost $60 and science books cost $50. How many of each type of book did she buy?

312) A class used cars and buses to go on a field trip. They used 9 vehicles to go on the trip. Each car holds 4 students and each bus holds 20 students. If 68 students went on the trip then how many of each type of vehicle did the class use?

313) Darryl bought 12 shirts for a total of $198. Fancy shirts cost $25 and plain shirts cost $8. How many of each type of shirt did he buy?
314) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 4 students and each van holds 11 students. If 46 students went on the trip then how many of each type of vehicle did the class use?

315) Jimmy spent $127 on shirts. Fancy shirts cost $29 and plain shirts cost $10. If he bought a total of 7 then how many of each kind did he buy?

316) Castel bought 9 pairs of pants for a total of $750. Dress pants cost $80 and jeans cost $90. How many of each type of pants did he buy?

317) At Amy's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 70 books per day. The company owns 14 total printing presses and this allows them to print 830 books per day. How many of each type of press do they have?

318) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 12 vehicles to go on the trip. Each car holds 4 students and each van holds 11 students. If 104 students went on the trip then how many of each type of vehicle did the class use?

319) There are 18 animals in the barn. Some are geese and some are goats. There are 56 legs in all. How many of each animal are there?

320) A farmhouse shelters 16 animals. Some are oxen and some are chickens. Altogether there are 56 legs. How many of each animal are there?

321) A class used cars and buses to go on a field trip. They used 9 vehicles to go on the trip. Each car holds 4 students and each bus holds 55 students. If 342 students went on the trip then how many of each type of vehicle did the class use?

322) There are 12 animals in the barn. Some are geese and some are cows. There are 44 legs in all. How many of each animal are there?

323) Gabriella's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 30 books per day. Altogether Gabriella has 5 printing presses. If she can print 210 books in a day then how many of each press does she have?

324) A class of 222 students went on a field trip. They took 9 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 4 students and each bus hold 35 students.

325) There are 22 animals in the field. Some are sheep and some are chickens. There are 78 legs in all. How many of each animal are in the field?

326) Maria bought 6 books for a total of $340. Math books cost $60 and science books cost $50. How many of each type of book did she buy?
327) Jessica's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 50 books per day. Altogether Jessica has 8 printing presses. If she can print 500 books in a day then how many of each press does she have?

328) There are 24 animals in the barn. Some are chickens and some are horses. There are 84 legs in all. How many of each animal are there?

329) At Mei's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 70 books per day. The company owns 10 total printing presses and this allows them to print 460 books per day. How many of each type of press do they have?

330) A farmhouse shelters 27 animals. Some are goats and some are geese. Altogether there are 90 legs. How many of each animal are there?

331) Kim bought 8 books for a total of $520. Math books cost $80 and science books cost $50. How many of each type of book did she buy?

332) Adam's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 40 books per day. Altogether Adam has 4 printing presses. If he can print 240 books in a day then how many of each press does he have?

333) Perry spent $88 on shirts. Tee shirts cost $10 and long sleeve shirts cost $7. If he bought a total of 10 then how many of each kind did he buy?

334) At Shawna's Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 75 books per day. The company owns 14 total printing presses and this allows them to print 875 books per day. How many of each type of press do they have?

335) Asanji's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 50 books per day and Model B can print 60 books per day. Altogether Asanji has 6 printing presses. If he can print 320 books in a day then how many of each press does he have?

336) Beth spent $66 on shirts. Tee shirts cost $4 and long sleeve shirts cost $7. If she bought a total of 12 then how many of each kind did she buy?

337) There are 23 animals in the barn. Some are chickens and some are oxen. There are 78 legs in all. How many of each animal are there?

338) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 5 students and each van holds 6 students. If 44 students went on the trip then how many of each type of vehicle did the class use?

339) Lisa spent $19 on eating utensils. Spoons cost $2 and forks cost $5. If she bought a total of 5 then how many of each kind did she buy?
340) Jasmine's Printing Inc. has two types of printing presses: Model A and Model B. Model A can print 40 books per day and Model B can print 65 books per day. Altogether Jasmine has 8 printing presses. If she can print 370 books in a day then how many of each press does she have?

341) There are 30 animals in the field. Some are horses and some are geese. There are 100 legs in all. How many of each animal are in the field?

342) A class used vans and buses to go on a field trip. They used 5 vehicles to go on the trip. Each van holds 10 students and each bus holds 35 students. If 100 students went on the trip then how many of each type of vehicle did the class use?

343) A farmhouse shelters 27 animals. Some are sheep and some are chickens. Altogether there are 94 legs. How many of each animal are there?

344) All 150 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 55 students each. How many of each type of vehicle did they use if there were 10 vehicles total?

345) A farmhouse shelters 24 animals. Some are buffalo and some are chickens. Altogether there are 88 legs. How many of each animal are there?

346) At Anjali's Printing Company LLC there are two kinds of printing presses: Model A which can print 80 books per day and Model B which can print 30 books per day. The company owns 11 total printing presses and this allows them to print 580 books per day. How many of each type of press do they have?

347) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 15 vehicles to go on the trip. Each car holds 4 students and each van holds 13 students. If 132 students went on the trip then how many of each type of vehicle did the class use?

348) Molly's Printing Inc. has two types of printing presses: Model A and Model B. Model A can print 40 books per day and Model B can print 50 books per day. Altogether Molly has 12 printing presses. If she can print 530 books in a day then how many of each press does she have?

349) A class used vans and buses to go on a field trip. They used 13 vehicles to go on the trip. Each van holds 11 students and each bus holds 60 students. If 486 students went on the trip then how many of each type of vehicle did the class use?

350) At DeShawn's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 70 books per day. The company owns 15 total printing presses and this allows them to print 750 books per day. How many of each type of press do they have?

351) Cody bought 7 books for a total of $184. Math books cost $28 and English books cost $25. How many of each type of book did he buy?
352) There are 12 animals in the field. Some are goats and some are ducks. There are 42 legs in all. How many of each animal are in the field?

353) At Eduardo's Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 40 books per day. The company owns 8 total printing presses and this allows them to print 360 books per day. How many of each type of press do they have?

354) Ryan spent $820 on pairs of pants. Dress pants cost $100 and jeans cost $80. If he bought a total of 9 then how many of each kind did he buy?

355) Nicole spent $116 on shirts. Fancy shirts cost $28 and plain shirts cost $12. If she bought a total of 7 then how many of each kind did she buy?

356) Chelsea spent $136 on shirts. Fancy shirts cost $25 and plain shirts cost $9. If she bought a total of 8 then how many of each kind did she buy?

357) Castel's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 45 books per day. Altogether Castel has 19 printing presses. If he can print 1005 books in a day then how many of each press does he have?

358) Stephanie's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 50 books per day and Model B can print 60 books per day. Altogether Stephanie has 11 printing presses. If she can print 590 books in a day then how many of each press does she have?

359) A class of 324 students went on a field trip. They took 8 vehicles, some vans and some buses. Find the number of vans and the number of buses they took if each van holds 12 students and each bus hold 50 students.

360) Jasmine bought 8 writing utensils for a total of $30. Pens cost $6 and pencils cost $3. How many of each writing utensil did she buy?

361) A farmhouse shelters 29 animals. Some are oxen and some are chickens. Altogether there are 98 legs. How many of each animal are there?

362) A class used vans and buses to go on a field trip. They used 13 vehicles to go on the trip. Each van holds 10 students and each bus holds 30 students. If 230 students went on the trip then how many of each type of vehicle did the class use?

363) Maria bought 6 writing utensils for a total of $27. Pens cost $6 and pencils cost $3. How many of each writing utensil did she buy?

364) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 14 vehicles to go on the trip. Each car holds 5 students and each van holds 6 students. If 77 students went on the trip then how many of each type of vehicle did the class use?
365) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 10 vehicles to go on the trip. Each car holds 5 students and each van holds 9 students. If 66 students went on the trip then how many of each type of vehicle did the class use?

366) A farmhouse shelters 17 animals. Some are goats and some are chickens. Altogether there are 56 legs. How many of each animal are there?

367) At Joe's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 35 books per day. The company owns 8 total printing presses and this allows them to print 305 books per day. How many of each type of press do they have?

368) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 5 students and each van holds 8 students. If 49 students went on the trip then how many of each type of vehicle did the class use?

369) There are 20 animals in the barn. Some are chickens and some are cows. There are 62 legs in all. How many of each animal are there?

370) Brenda's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 40 books per day and Model B can print 50 books per day. Altogether Brenda has 18 printing presses. If she can print 800 books in a day then how many of each press does she have?

371) A class used vans and buses to go on a field trip. They used 6 vehicles to go on the trip. Each van holds 12 students and each bus holds 15 students. If 78 students went on the trip then how many of each type of vehicle did the class use?

372) A farmhouse shelters 14 animals. Some are sheep and some are ducks. Altogether there are 50 legs. How many of each animal are there?

373) Shayna's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 70 books per day. Altogether Shayna has 11 printing presses. If she can print 740 books in a day then how many of each press does she have?

374) Paul bought 8 pairs of pants for a total of $380. Dress pants cost $50 and jeans cost $40. How many of each type of pants did he buy?

375) At Bill's Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 40 books per day. The company owns 13 total printing presses and this allows them to print 580 books per day. How many of each type of press do they have?

376) Wilbur bought 11 books for a total of $304. Math books cost $29 and English books cost $26. How many of each type of book did he buy?

377) A farmhouse shelters 27 animals. Some are sheep and some are geese. Altogether there are 92 legs. How many of each animal are there?
378) Huong's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 60 books per day. Altogether Huong has 15 printing presses. If she can print 990 books in a day then how many of each press does she have?

379) Totsakan bought 8 writing utensils for a total of $40. Pens cost $6 and pencils cost $2. How many of each writing utensil did he buy?

380) A class used cars and buses to go on a field trip. They used 5 vehicles to go on the trip. Each car holds 3 students and each bus holds 30 students. If 69 students went on the trip then how many of each type of vehicle did the class use?

381) Pranav's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 30 books per day. Altogether Pranav has 9 printing presses. If he can print 420 books in a day then how many of each press does he have?

382) Anjali spent $56 on eating utensils. Spoons cost $6 and forks cost $5. If she bought a total of 10 then how many of each kind did she buy?

383) Ndiba spent $38 on eating utensils. Spoons cost $4 and forks cost $3. If he bought a total of 11 then how many of each kind did he buy?

384) A class used cars and buses to go on a field trip. They used 13 vehicles to go on the trip. Each car holds 5 students and each bus holds 25 students. If 205 students went on the trip then how many of each type of vehicle did the class use?

385) Molly bought 7 shirts for a total of $111. Fancy shirts cost $25 and plain shirts cost $9. How many of each type of shirt did she buy?

386) A class used cars and buses to go on a field trip. They used 10 vehicles to go on the trip. Each car holds 5 students and each bus holds 30 students. If 250 students went on the trip then how many of each type of vehicle did the class use?

387) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 11 vehicles to go on the trip. Each car holds 5 students and each van holds 12 students. If 97 students went on the trip then how many of each type of vehicle did the class use?

388) There are 23 animals in the field. Some are horses and some are geese. There are 74 legs in all. How many of each animal are in the field?

389) Paul spent $158 on books. Math books cost $29 and English books cost $20. If he bought a total of 7 then how many of each kind did he buy?

390) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 9 vehicles to go on the trip. Each car holds 5 students and each van holds 12 students. If 87 students went on the trip then how many of each type of vehicle did the class use?
391) There are 4 animals in the barn. Some are geese and some are buffalo. There are 12 legs in all. How many of each animal are there?

392) Kayla bought 8 books for a total of $200. Math books cost $20 and English books cost $28. How many of each type of book did she buy?

393) All 250 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 6 vehicles total?

394) A farmhouse shelters 7 animals. Some are pigs and some are ducks. Altogether there are 18 legs. How many of each animal are there?

395) Amanda's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 70 books per day. Altogether Amanda has 16 printing presses. If she can print 1060 books in a day then how many of each press does she have?

396) A class of 200 students went on a field trip. They took 12 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 5 students and each bus hold 40 students.

397) There are 17 animals in the barn. Some are chickens and some are oxen. There are 52 legs in all. How many of each animal are there?

398) At Eugene's Printing Company LLC there are two kinds of printing presses: Model A which can print 70 books per day and Model B which can print 40 books per day. The company owns 18 total printing presses and this allows them to print 960 books per day. How many of each type of press do they have?

399) Lea spent $17 on writing utensils. Pens cost $1 and pencils cost $3. If she bought a total of 7 then how many of each kind did she buy?

400) There are 19 animals in the field. Some are goats and some are geese. There are 56 legs in all. How many of each animal are in the field?

401) At Jose's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 60 books per day. The company owns 11 total printing presses and this allows them to print 620 books per day. How many of each type of press do they have?

402) Jenny spent $340 on books. Math books cost $50 and science books cost $60. If she bought a total of 6 then how many of each kind did she buy?

403) James' Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 30 books per day. Altogether James has 13 printing presses. If he can print 640 books in a day then how many of each press does he have?
404) Kim's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $5 and spoons for $6. Last April Kim's Custom Kitchen Supplies spent $27 on materials for forks and spoons. They sold the finished products for a total of $85. How many forks and how many spoons did they make last April?

405) Jill spent $142 on shirts. Fancy shirts cost $30 and plain shirts cost $11. If she bought a total of 6 then how many of each kind did she buy?

406) Adam's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $6. Last April Adam's Custom Kitchen Supplies spent $35 on materials for forks and spoons. They sold the finished products for a total of $132. How many forks and how many spoons did they make last April?

407) Asanji spent $40 on shirts. Tee shirts cost $2 and long sleeve shirts cost $8. If he bought a total of 8 then how many of each kind did he buy?

408) All 75 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 20 students each. How many of each type of vehicle did they use if there were 6 vehicles total?

409) Ndiba's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $5. Last April Ndiba's Custom Kitchen Supplies spent $55 on materials for forks and spoons. They sold the finished products for a total of $167. How many forks and how many spoons did they make last April?

410) Paul spent $56 on eating utensils. Spoons cost $5 and forks cost $6. If he bought a total of 10 then how many of each kind did he buy?

411) All 124 students in the Math Club went on a field trip. Some students rode in vans which hold 8 students each and some students rode in buses which hold 50 students each. How many of each type of vehicle did they use if there were 5 vehicles total?

412) Jennifer's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $5 and spoons for $4. Last April Jennifer's Custom Kitchen Supplies spent $26 on materials for forks and spoons. They sold the finished products for a total of $76. How many forks and how many spoons did they make last April?

413) A class used vans and buses to go on a field trip. They used 9 vehicles to go on the trip. Each van holds 6 students and each bus holds 30 students. If 222 students went on the trip then how many of each type of vehicle did the class use?
414) There are 16 animals in the barn. Some are geese and some are goats. There are 56 legs in all. How many of each animal are there?

415) Matt's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $4. Last April Matt's Custom Kitchen Supplies spent $32 on materials for forks and spoons. They sold the finished products for a total of $96. How many forks and how many spoons did they make last April?

416) All 455 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 14 vehicles total?

417) There are 19 animals in the field. Some are cows and some are chickens. There are 62 legs in all. How many of each animal are in the field?

418) Norachai's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 75 books per day. Altogether Norachai has 12 printing presses. If he can print 855 books in a day then how many of each press does he have?

419) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 12 vehicles to go on the trip. Each car holds 5 students and each van holds 6 students. If 66 students went on the trip then how many of each type of vehicle did the class use?

420) A farmhouse shelters 22 animals. Some are sheep and some are chickens. Altogether there are 68 legs. How many of each animal are there?

421) Kali's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 45 books per day. Altogether Kali has 6 printing presses. If she can print 345 books in a day then how many of each press does she have?

422) A farmhouse shelters 23 animals. Some are horses and some are geese. Altogether there are 84 legs. How many of each animal are there?

423) Stefan spent $62 on shirts. Fancy shirts cost $23 and plain shirts cost $8. If he bought a total of 4 then how many of each kind did he buy?

424) At Shanice's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 65 books per day. The company owns 8 total printing presses and this allows them to print 395 books per day. How many of each type of press do they have?

425) Darryl spent $55 on shirts. Tee shirts cost $5 and long sleeve shirts cost $8. If he bought a total of 8 then how many of each kind did he buy?
426) There are 25 animals in the barn. Some are ducks and some are buffalo. There are 88 legs in all. How many of each animal are there?

427) At Micaela's Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 35 books per day. The company owns 10 total printing presses and this allows them to print 470 books per day. How many of each type of press do they have?

428) Elisa bought 5 pairs of pants for a total of $190. Dress pants cost $50 and jeans cost $20. How many of each type of pants did she buy?

429) Alberto's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $4. Last April Alberto's Custom Kitchen Supplies spent $46 on materials for forks and spoons. They sold the finished products for a total of $154. How many forks and how many spoons did they make last April?

430) Scott bought 9 eating utensils for a total of $26. Spoons cost $2 and forks cost $4. How many of each eating utensil did he buy?

431) Dan's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 35 books per day. Altogether Dan has 9 printing presses. If he can print 385 books in a day then how many of each press does he have?

432) Nicole's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $4. Last April Nicole's Custom Kitchen Supplies spent $27 on materials for forks and spoons. They sold the finished products for a total of $84. How many forks and how many spoons did they make last April?

433) A class used vans and buses to go on a field trip. They used 10 vehicles to go on the trip. Each van holds 8 students and each bus holds 45 students. If 191 students went on the trip then how many of each type of vehicle did the class use?

434) Amanda bought 7 pairs of pants for a total of $430. Dress pants cost $90 and jeans cost $40. How many of each type of pants did she buy?

435) Jasmine's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $6. Last April Jasmine's Custom Kitchen Supplies spent $31 on materials for forks and spoons. They sold the finished products for a total of $108. How many forks and how many spoons did they make last April?

436) All 117 students in the Math Club went on a field trip. Some students rode in vans which hold 6 students each and some students rode in buses which hold 25 students each. How many of each type of vehicle did they use if there were 10 vehicles total?
437) A farmhouse shelters 22 animals. Some are pigs and some are ducks. Altogether there are 72 legs. How many of each animal are there?

438) Julia's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $5. Last April Julia's Custom Kitchen Supplies spent $66 on materials for forks and spoons. They sold the finished products for a total of $152. How many forks and how many spoons did they make last April?

439) A class used cars and vans to go on a field trip. They used 7 vehicles to go on the trip. Each car holds 5 students and each van holds 10 students. If 45 students went on the trip then how many of each type of vehicle did the class use?

440) There are 13 animals in the barn. Some are chickens and some are oxen. There are 32 legs in all. How many of each animal are there?

441) Kim's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $4. Last April Kim's Custom Kitchen Supplies spent $60 on materials for forks and spoons. They sold the finished products for a total of $144. How many forks and how many spoons did they make last April?

442) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 12 vehicles to go on the trip. Each car holds 5 students and each van holds 10 students. If 100 students went on the trip then how many of each type of vehicle did the class use?

443) A farmhouse shelters 7 animals. Some are goats and some are geese. Altogether there are 20 legs. How many of each animal are there?

444) Perry's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 40 books per day and Model B can print 45 books per day. Altogether Perry has 10 printing presses. If he can print 425 books in a day then how many of each press does he have?

445) All 444 students in the Math Club went on a field trip. Some students rode in vans which hold 8 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 10 vehicles total?

446) There are 10 animals in the field. Some are oxen and some are ducks. There are 26 legs in all. How many of each animal are in the field?

447) Beth's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 50 books per day and Model B can print 65 books per day. Altogether Beth has 13 printing presses. If she can print 740 books in a day then how many of each press does she have?
448) Amy spent $52 on shirts. Tee shirts cost $3 and long sleeve shirts cost $8. If she bought a total of 9 then how many of each kind did she buy?

449) A farmhouse shelters 19 animals. Some are goats and some are ducks. Altogether there are 58 legs. How many of each animal are there?

450) At Jennifer's Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 35 books per day. The company owns 15 total printing presses and this allows them to print 675 books per day. How many of each type of press do they have?

451) John bought 6 books for a total of $162. Math books cost $29 and English books cost $23. How many of each type of book did he buy?

452) Mary's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $6. Last April Mary's Custom Kitchen Supplies spent $64 on materials for forks and spoons. They sold the finished products for a total of $168. How many forks and how many spoons did they make last April?

453) Matt's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 55 books per day. Altogether Matt has 8 printing presses. If he can print 460 books in a day then how many of each press does he have?

454) Mike bought 6 books for a total of $160. Math books cost $28 and English books cost $24. How many of each type of book did he buy?

455) Sumalee's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 35 books per day. Altogether Sumalee has 11 printing presses. If she can print 700 books in a day then how many of each press does she have?

456) Huong's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $6. Last April Huong's Custom Kitchen Supplies spent $40 on materials for forks and spoons. They sold the finished products for a total of $140. How many forks and how many spoons did they make last April?

457) Abhasra bought 12 books for a total of $270. Math books cost $23 and English books cost $22. How many of each type of book did she buy?

458) Pranav's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $5. Last April Pranav's Custom Kitchen Supplies spent $37 on materials for forks and spoons. They sold the finished products for a total of $145. How many forks and how many spoons did they make last April?
459) All 162 students in the Math Club went on a field trip. Some students rode in cars which hold 3 students each and some students rode in buses which hold 30 students each. How many of each type of vehicle did they use if there were 9 vehicles total?

460) Stefan spent $216 on shirts. Fancy shirts cost $26 and plain shirts cost $10. If he bought a total of 12 then how many of each kind did he buy?

461) Kathryn's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $5 and spoons for $4. Last April Kathryn's Custom Kitchen Supplies spent $27 on materials for forks and spoons. They sold the finished products for a total of $78. How many forks and how many spoons did they make last April?

462) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 5 students and each van holds 13 students. If 72 students went on the trip then how many of each type of vehicle did the class use?

463) There are 9 animals in the barn. Some are geese and some are sheep. There are 28 legs in all. How many of each animal are there?

464) Trevon's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $4. Last April Trevon's Custom Kitchen Supplies spent $48 on materials for forks and spoons. They sold the finished products for a total of $158. How many forks and how many spoons did they make last April?

465) A class used vans and buses to go on a field trip. They used 5 vehicles to go on the trip. Each van holds 10 students and each bus holds 40 students. If 140 students went on the trip then how many of each type of vehicle did the class use?

466) A farmhouse shelters 18 animals. Some are horses and some are geese. Altogether there are 60 legs. How many of each animal are there?

467) At Eduardo's Printing Company LLC there are two kinds of printing presses: Model A which can print 60 books per day and Model B which can print 45 books per day. The company owns 15 total printing presses and this allows them to print 780 books per day. How many of each type of press do they have?

468) All 160 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 10 vehicles total?

469) There are 22 animals in the barn. Some are ducks and some are buffalo. There are 70 legs in all. How many of each animal are there?
470) Daniel's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 50 books per day and Model B can print 65 books per day. Altogether Daniel has 17 printing presses. If he can print 955 books in a day then how many of each press does he have?

471) Kayla spent $184 on books. Math books cost $27 and English books cost $26. If she bought a total of 7 then how many of each kind did she buy?

472) A farmhouse shelters 23 animals. Some are pigs and some are chickens. Altogether there are 86 legs. How many of each animal are there?

473) At Gabriella's Printing Company LLC there are two kinds of printing presses: Model A which can print 70 books per day and Model B which can print 35 books per day. The company owns 11 total printing presses and this allows them to print 490 books per day. How many of each type of press do they have?

474) Jacob spent $13 on writing utensils. Pens cost $1 and pencils cost $3. If he bought a total of 7 then how many of each kind did he buy?

475) There are 26 animals in the field. Some are oxen and some are geese. There are 92 legs in all. How many of each animal are in the field?

476) At Jessica's Printing Company LLC there are two kinds of printing presses: Model A which can print 60 books per day and Model B which can print 55 books per day. The company owns 13 total printing presses and this allows them to print 745 books per day. How many of each type of press do they have?

477) Jose spent $390 on books. Math books cost $50 and science books cost $70. If he bought a total of 7 then how many of each kind did he buy?

478) Mei's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 75 books per day. Altogether Mei has 15 printing presses. If she can print 1170 books in a day then how many of each press does she have?

479) Julio's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $5. Last April Julio's Custom Kitchen Supplies spent $46 on materials for forks and spoons. They sold the finished products for a total of $107. How many forks and how many spoons did they make last April?

480) Mark bought 7 books for a total of $500. Math books cost $50 and science books cost $80. How many of each type of book did he buy?

481) Jack's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $4. Last April Jack's Custom Kitchen Supplies spent $18 on materials for forks and spoons. They sold the finished products for a total of $44. How many forks and how many spoons did they make last April?
482) A class of 69 students went on a field trip. They took 9 vehicles, some cars and some vans. Find the number of cars and the number of vans they took if each car holds 3 students and each van holds 9 students.

483) Perry spent $26 on shirts. Tee shirts cost $8 and long sleeve shirts cost $5. If he bought a total of 4 then how many of each kind did he buy?

484) Mofor's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $4. Last April Mofor's Custom Kitchen Supplies spent $37 on materials for forks and spoons. They sold the finished products for a total of $134. How many forks and how many spoons did they make last April?

485) There are 21 animals in the barn. Some are geese and some are pigs. There are 72 legs in all. How many of each animal are there?

486) A class of 489 students went on a field trip. They took 15 vehicles, some vans and some buses. Find the number of vans and the number of buses they took if each van holds 13 students and each bus holds 55 students.

487) Krystal's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $5 and spoons for $6. Last April Krystal's Custom Kitchen Supplies spent $64 on materials for forks and spoons. They sold the finished products for a total of $178. How many forks and how many spoons did they make last April?

488) A class used cars and buses to go on a field trip. They used 13 vehicles to go on the trip. Each car holds 3 students and each bus holds 35 students. If 199 students went on the trip then how many of each type of vehicle did the class use?

489) There are 12 animals in the field. Some are oxen and some are geese. There are 30 legs in all. How many of each animal are in the field?

490) A class of 78 students went on a field trip. They took 10 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 3 students and each bus holds 15 students.

491) Mary's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $5. Last April Mary's Custom Kitchen Supplies spent $26 on materials for forks and spoons. They sold the finished products for a total of $60. How many forks and how many spoons did they make last April?

492) There are 5 animals in the barn. Some are chickens and some are goats. There are 16 legs in all. How many of each animal are there?
493) Totsakan's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 65 books per day. Altogether Totsakan has 13 printing presses. If he can print 860 books in a day then how many of each press does he have?

494) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 9 vehicles to go on the trip. Each car holds 3 students and each van holds 7 students. If 43 students went on the trip then how many of each type of vehicle did the class use?

495) There are 9 animals in the field. Some are cows and some are chickens. There are 26 legs in all. How many of each animal are in the field?

496) Anjali’s Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 35 books per day. Altogether Anjali has 15 printing presses. If she can print 735 books in a day then how many of each press does she have?

497) Shreya bought 10 shirts for a total of $160. Fancy shirts cost $23 and plain shirts cost $9. How many of each type of shirt did she buy?

498) There are 19 animals in the field. Some are sheep and some are ducks. There are 60 legs in all. How many of each animal are in the field?

499) At Molly's Printing Company LLC there are two kinds of printing presses: Model A which can print 80 books per day and Model B which can print 55 books per day. The company owns 18 total printing presses and this allows them to print 1190 books per day. How many of each type of press do they have?

500) Aliyah bought 7 shirts for a total of $128. Fancy shirts cost $22 and plain shirts cost $9. How many of each type of shirt did she buy?
Linear systems - Word problems - integers

1) There are 22 animals in the barn. Some are geese and some are pigs. There are 68 legs in all. How many of each animal are there?
   10 geese and 12 pigs

2) There are 15 animals in the barn. Some are chickens and some are oxen. There are 54 legs in all. How many of each animal are there?
   3 chickens and 12 oxen

3) There are 10 animals in the barn. Some are chickens and some are pigs. There are 26 legs in all. How many of each animal are there?
   7 chickens and 3 pigs

4) There are 27 animals in the field. Some are sheep and some are geese. There are 90 legs in all. How many of each animal are in the field?
   9 geese and 18 sheep

5) There are 13 animals in the barn. Some are ducks and some are buffalo. There are 48 legs in all. How many of each animal are there?
   2 ducks and 11 buffalo

6) There are 14 animals in the field. Some are horses and some are ducks. There are 48 legs in all. How many of each animal are in the field?
   4 ducks and 10 horses

7) There are 22 animals in the barn. Some are ducks and some are pigs. There are 78 legs in all. How many of each animal are there?
   5 ducks and 17 pigs

8) A farmhouse shelters 25 animals. Some are horses and some are ducks. Altogether there are 82 legs. How many of each animal are there?
   9 ducks and 16 horses

9) There are 24 animals in the field. Some are oxen and some are geese. There are 82 legs in all. How many of each animal are in the field?
   7 geese and 17 oxen

10) There are 15 animals in the barn. Some are geese and some are oxen. There are 52 legs in all. How many of each animal are there?
    4 geese and 11 oxen

11) There are 28 animals in the field. Some are goats and some are chickens. There are 92 legs in all. How many of each animal are in the field?
    10 chickens and 18 goats

12) There are 5 animals in the field. Some are oxen and some are ducks. There are 16 legs in all. How many of each animal are in the field?
    2 ducks and 3 oxen

13) There are 18 animals in the barn. Some are ducks and some are horses. There are 66 legs in all. How many of each animal are there?
    3 ducks and 15 horses
14) There are 20 animals in the field. Some are oxen and some are geese. There are 64 legs in all. How many of each animal are in the field?
   8 geese and 12 oxen

15) A farmhouse shelters 9 animals. Some are cows and some are chickens. Altogether there are 30 legs. How many of each animal are there?
   3 chickens and 6 cows

16) There are 10 animals in the barn. Some are chickens and some are sheep. There are 36 legs in all. How many of each animal are there?
   2 chickens and 8 sheep

17) There are 23 animals in the field. Some are pigs and some are chickens. There are 72 legs in all. How many of each animal are in the field?
   10 chickens and 13 pigs

18) There are 12 animals in the barn. Some are ducks and some are sheep. There are 36 legs in all. How many of each animal are there?
   6 ducks and 6 sheep

19) There are 16 animals in the field. Some are oxen and some are chickens. There are 54 legs in all. How many of each animal are in the field?
   5 chickens and 11 oxen

20) There are 7 animals in the field. Some are sheep and some are chickens. There are 20 legs in all. How many of each animal are there?
   4 chickens and 3 sheep

21) There are 15 animals in the barn. Some are ducks and some are horses. There are 42 legs in all. How many of each animal are there?
   9 ducks and 6 horses

22) A farmhouse shelters 13 animals. Some are sheep and some are ducks. Altogether there are 38 legs. How many of each animal are there?
   7 ducks and 6 sheep

23) There are 18 animals in the field. Some are sheep and some are chickens. There are 64 legs in all. How many of each animal are in the field?
   4 chickens and 14 sheep

24) There are 20 animals in the field. Some are horses and some are ducks. There are 72 legs in all. How many of each animal are in the field?
   4 ducks and 16 horses

25) There are 11 animals in the field. Some are pigs and some are geese. There are 38 legs in all. How many of each animal are in the field?
   3 geese and 8 pigs

26) There are 17 animals in the barn. Some are ducks and some are goats. There are 60 legs in all. How many of each animal are there?
   4 ducks and 13 goats

27) There are 15 animals in the field. Some are cows and some are ducks. There are 56 legs in all. How many of each animal are in the field?
   2 ducks and 13 cows
28) A farmhouse shelters 10 animals. Some are buffalo and some are chickens. Altogether there are 24 legs. How many of each animal are there?
   8 chickens and 2 buffalo

29) There are 17 animals in the field. Some are horses and some are ducks. There are 58 legs in all. How many of each animal are in the field?
   5 ducks and 12 horses

30) There are 16 animals in the barn. Some are geese and some are goats. There are 56 legs in all. How many of each animal are there?
   4 geese and 12 goats

31) There are 16 animals in the barn. Some are geese and some are goats. There are 44 legs in all. How many of each animal are there?
   10 geese and 6 goats

32) There are 12 animals in the field. Some are horses and some are ducks. There are 30 legs in all. How many of each animal are in the field?
   9 ducks and 3 horses

33) There are 10 animals in the barn. Some are geese and some are goats. There are 30 legs in all. How many of each animal are there?
   5 geese and 5 goats

34) There are 5 animals in the barn. Some are geese and some are oxen. There are 14 legs in all. How many of each animal are there?
   3 geese and 2 oxen

35) There are 11 animals in the field. Some are cows and some are geese. There are 36 legs in all. How many of each animal are in the field?
   4 geese and 7 cows

36) There are 15 animals in the field. Some are oxen and some are geese. There are 48 legs in all. How many of each animal are in the field?
   6 geese and 9 oxen

37) There are 9 animals in the field. Some are oxen and some are chickens. There are 24 legs in all. How many of each animal are in the field?
   6 chickens and 3 oxen

38) There are 24 animals in the field. Some are goats and some are ducks. There are 80 legs in all. How many of each animal are in the field?
   8 ducks and 16 goats

39) A farmhouse shelters 21 animals. Some are sheep and some are ducks. Altogether there are 68 legs. How many of each animal are there?
   8 ducks and 13 sheep

40) There are 20 animals in the field. Some are cows and some are ducks. There are 62 legs in all. How many of each animal are in the field?
   9 ducks and 11 cows

41) A farmhouse shelters 18 animals. Some are oxen and some are ducks. Altogether there are 68 legs. How many of each animal are there?
   2 ducks and 16 oxen
42) A farmhouse shelters 14 animals. Some are buffalo and some are chickens. Altogether there are 44 legs. How many of each animal are there?
6 chickens and 8 buffalo

43) A farmhouse shelters 12 animals. Some are horses and some are ducks. Altogether there are 32 legs. How many of each animal are there?
8 ducks and 4 horses

44) There are 21 animals in the barn. Some are geese and some are pigs. There are 74 legs in all. How many of each animal are there?
5 geese and 16 pigs

45) A farmhouse shelters 26 animals. Some are goats and some are chickens. Altogether there are 84 legs. How many of each animal are there?
10 chickens and 16 goats

46) There are 17 animals in the field. Some are cows and some are ducks. There are 52 legs in all. How many of each animal are in the field?
8 ducks and 9 cows

47) A farmhouse shelters 6 animals. Some are goats and some are geese. Altogether there are 18 legs. How many of each animal are there?
3 geese and 3 goats

48) There are 12 animals in the barn. Some are geese and some are sheep. There are 28 legs in all. How many of each animal are there?
10 geese and 2 sheep

49) A farmhouse shelters 23 animals. Some are cows and some are geese. Altogether there are 82 legs. How many of each animal are there?
5 geese and 18 cows

50) There are 21 animals in the barn. Some are chickens and some are cows. There are 78 legs in all. How many of each animal are there?
3 chickens and 18 cows

51) There are 26 animals in the field. Some are sheep and some are geese. There are 88 legs in all. How many of each animal are in the field?
8 geese and 18 sheep

52) There are 19 animals in the field. Some are sheep and some are geese. There are 58 legs in all. How many of each animal are in the field?
9 geese and 10 sheep

53) There are 21 animals in the barn. Some are ducks and some are horses. There are 80 legs in all. How many of each animal are there?
2 ducks and 19 horses

54) There are 7 animals in the field. Some are goats and some are chickens. There are 22 legs in all. How many of each animal are in the field?
3 chickens and 4 goats

55) There are 11 animals in the barn. Some are geese and some are oxen. There are 30 legs in all. How many of each animal are there?
7 geese and 4 oxen
56) A farmhouse shelters 10 animals. Some are goats and some are ducks. Altogether there are 32 legs. How many of each animal are there? 
4 ducks and 6 goats

57) There are 24 animals in the field. Some are buffalo and some are ducks. There are 86 legs in all. How many of each animal are in the field? 
5 ducks and 19 buffalo

58) There are 14 animals in the barn. Some are geese and some are pigs. There are 42 legs in all. How many of each animal are there? 
7 geese and 7 pigs

59) There are 8 animals in the barn. Some are chickens and some are goats. There are 22 legs in all. How many of each animal are there? 
5 chickens and 3 goats

60) There are 19 animals in the field. Some are horses and some are chickens. There are 60 legs in all. How many of each animal are in the field? 
8 chickens and 11 horses

61) There are 29 animals in the field. Some are horses and some are geese. There are 98 legs in all. How many of each animal are in the field? 
9 geese and 20 horses

62) A farmhouse shelters 13 animals. Some are oxen and some are geese. Altogether there are 44 legs. How many of each animal are there? 
4 geese and 9 oxen

63) There are 19 animals in the field. Some are horses and some are geese. There are 56 legs in all. How many of each animal are in the field? 
10 geese and 9 horses

64) There are 17 animals in the field. Some are cows and some are ducks. There are 64 legs in all. How many of each animal are in the field? 
2 ducks and 15 cows

65) A farmhouse shelters 23 animals. Some are pigs and some are chickens. Altogether there are 78 legs. How many of each animal are there? 
7 chickens and 16 pigs

66) A farmhouse shelters 24 animals. Some are pigs and some are ducks. Altogether there are 76 legs. How many of each animal are there? 
10 ducks and 14 pigs

67) A farmhouse shelters 21 animals. Some are pigs and some are ducks. Altogether there are 72 legs. How many of each animal are there? 
6 ducks and 15 pigs

68) There are 29 animals in the barn. Some are geese and some are oxen. There are 96 legs in all. How many of each animal are there? 
10 geese and 19 oxen

69) A farmhouse shelters 8 animals. Some are buffalo and some are geese. Altogether there are 26 legs. How many of each animal are there? 
3 geese and 5 buffalo
70) A farmhouse shelters 16 animals. Some are horses and some are geese. Altogether there are 58 legs. How many of each animal are there?
3 geese and 13 horses

71) There are 16 animals in the field. Some are goats and some are geese. There are 52 legs in all. How many of each animal are in the field?
6 geese and 10 goats

72) There are 11 animals in the barn. Some are ducks and some are horses. There are 26 legs in all. How many of each animal are there?
9 ducks and 2 horses

73) A farmhouse shelters 26 animals. Some are cows and some are ducks. Altogether there are 86 legs. How many of each animal are there?
9 ducks and 17 cows

74) There are 25 animals in the barn. Some are chickens and some are cows. There are 86 legs in all. How many of each animal are there?
7 chickens and 18 cows

75) A farmhouse shelters 20 animals. Some are sheep and some are ducks. Altogether there are 74 legs. How many of each animal are there?
3 ducks and 17 sheep

76) There are 18 animals in the barn. Some are geese and some are goats. There are 56 legs in all. How many of each animal are there?
8 geese and 10 goats

77) There are 19 animals in the barn. Some are ducks and some are pigs. There are 66 legs in all. How many of each animal are there?
5 ducks and 14 pigs

78) A farmhouse shelters 13 animals. Some are horses and some are geese. Altogether there are 46 legs. How many of each animal are there?
3 geese and 10 horses

79) There are 21 animals in the field. Some are cows and some are geese. There are 64 legs in all. How many of each animal are in the field?
10 geese and 11 cows

80) There are 17 animals in the barn. Some are ducks and some are buffalo. There are 50 legs in all. How many of each animal are there?
9 ducks and 8 buffalo

81) There are 11 animals in the barn. Some are chickens and some are sheep. There are 40 legs in all. How many of each animal are there?
2 chickens and 9 sheep

82) A farmhouse shelters 8 animals. Some are oxen and some are ducks. Altogether there are 28 legs. How many of each animal are there?
2 ducks and 6 oxen

83) There are 23 animals in the barn. Some are chickens and some are cows. There are 84 legs in all. How many of each animal are there?
4 chickens and 19 cows
84) A farmhouse shelters 26 animals. Some are sheep and some are chickens. Altogether there are 90 legs. How many of each animal are there?
   7 chickens and 19 sheep

85) There are 18 animals in the field. Some are sheep and some are ducks. There are 58 legs in all. How many of each animal are in the field?
   7 ducks and 11 sheep

86) There are 22 animals in the field. Some are buffalo and some are geese. There are 70 legs in all. How many of each animal are in the field?
   9 geese and 13 buffalo

87) There are 21 animals in the field. Some are goats and some are geese. There are 70 legs in all. How many of each animal are in the field?
   7 geese and 14 goats

88) There are 13 animals in the field. Some are pigs and some are geese. There are 42 legs in all. How many of each animal are in the field?
   5 geese and 8 pigs

89) There are 19 animals in the field. Some are buffalo and some are geese. There are 68 legs in all. How many of each animal are in the field?
   4 geese and 15 buffalo

90) There are 24 animals in the barn. Some are chickens and some are buffalo. There are 78 legs in all. How many of each animal are there?
   9 chickens and 15 buffalo

91) A farmhouse shelters 19 animals. Some are horses and some are chickens. Altogether there are 62 legs. How many of each animal are there?
   7 chickens and 12 horses

92) There are 17 animals in the barn. Some are geese and some are sheep. There are 54 legs in all. How many of each animal are there?
   7 geese and 10 sheep

93) There are 14 animals in the field. Some are goats and some are geese. There are 46 legs in all. How many of each animal are in the field?
   5 geese and 9 goats

94) There are 13 animals in the barn. Some are geese and some are cows. There are 40 legs in all. How many of each animal are there?
   6 geese and 7 cows

95) There are 17 animals in the field. Some are buffalo and some are geese. There are 62 legs in all. How many of each animal are in the field?
   3 geese and 14 buffalo

96) There are 23 animals in the barn. Some are geese and some are buffalo. There are 74 legs in all. How many of each animal are there?
   9 geese and 14 buffalo

97) A farmhouse shelters 24 animals. Some are oxen and some are ducks. Altogether there are 84 legs. How many of each animal are there?
   6 ducks and 18 oxen
98) A farmhouse shelters 6 animals. Some are oxen and some are geese. Altogether there are 20 legs. How many of each animal are there?
   2 geese and 4 oxen

99) There are 27 animals in the barn. Some are ducks and some are pigs. There are 94 legs in all. How many of each animal are there?
   7 ducks and 20 pigs

100) There are 24 animals in the field. Some are oxen and some are ducks. There are 88 legs in all. How many of each animal are in the field?
    4 ducks and 20 oxen

101) A farmhouse shelters 20 animals. Some are sheep and some are geese. Altogether there are 76 legs. How many of each animal are there?
    2 geese and 18 sheep

102) There are 21 animals in the barn. Some are chickens and some are buffalo. There are 74 legs in all. How many of each animal are there?
    5 chickens and 16 buffalo

103) There are 10 animals in the barn. Some are ducks and some are goats. There are 26 legs in all. How many of each animal are there?
    7 ducks and 3 goats

104) Stefan spent $34 on eating utensils. Spoons cost $6 and forks cost $2. If he bought a total of 7 then how many of each kind did he buy?
    5 spoons and 2 forks

105) A farmhouse shelters 15 animals. Some are cows and some are chickens. Altogether there are 46 legs. How many of each animal are there?
    7 chickens and 8 cows

106) Imani spent $22 on eating utensils. Spoons cost $5 and forks cost $3. If she bought a total of 6 then how many of each kind did she buy?
    2 spoons and 4 forks

107) A farmhouse shelters 20 animals. Some are cows and some are chickens. Altogether there are 74 legs. How many of each animal are there?
    3 chickens and 17 cows

108) Heather bought 8 pairs of pants for a total of $480. Dress pants cost $70 and jeans cost $30. How many of each type of pants did she buy?
    6 dress pants and 2 jeans

109) Elisa spent $21 on writing utensils. Pens cost $3 and pencils cost $2. If she bought a total of 9 then how many of each kind did she buy?
    3 pens and 6 pencils

110) Kathryn spent $240 on books. Math books cost $25 and English books cost $23. If she bought a total of 10 then how many of each kind did she buy?
    5 math books and 5 English books

111) Danielle spent $118 on shirts. Fancy shirts cost $26 and plain shirts cost $8. If she bought a total of 8 then how many of each kind did she buy?
    3 fancy shirts and 5 plain shirts
112) Scott spent $470 on books. Math books cost $50 and science books cost $80. If he bought a total of 7 then how many of each kind did he buy?

3 math books and 4 science books

113) There are 20 animals in the field. Some are oxen and some are chickens. There are 60 legs in all. How many of each animal are in the field?

10 chickens and 10 oxen

114) Maria spent $40 on shirts. Tee shirts cost $4 and long sleeve shirts cost $8. If she bought a total of 8 then how many of each kind did she buy?

6 tee shirts and 2 long sleeve shirts

115) There are 25 animals in the barn. Some are chickens and some are buffalo. There are 90 legs in all. How many of each animal are there?

5 chickens and 20 buffalo

116) A farmhouse shelters 12 animals. Some are buffalo and some are geese. Altogether there are 44 legs. How many of each animal are there?

2 geese and 10 buffalo

117) Paul spent $45 on shirts. Tee shirts cost $7 and long sleeve shirts cost $8. If he bought a total of 6 then how many of each kind did he buy?

3 tee shirts and 3 long sleeve shirts

118) There are 28 animals in the field. Some are horses and some are chickens. There are 96 legs in all. How many of each animal are in the field?

8 chickens and 20 horses

119) A farmhouse shelters 17 animals. Some are sheep and some are ducks. Altogether there are 50 legs. How many of each animal are there?

9 ducks and 8 sheep

120) There are 27 animals in the field. Some are sheep and some are ducks. There are 92 legs in all. How many of each animal are in the field?

8 ducks and 19 sheep

121) There are 22 animals in the barn. Some are geese and some are buffalo. There are 84 legs in all. How many of each animal are there?

2 geese and 20 buffalo

122) There are 21 animals in the barn. Some are ducks and some are sheep. There are 72 legs in all. How many of each animal are there?

6 ducks and 15 sheep

123) Kim spent $21 on eating utensils. Spoons cost $2 and forks cost $3. If she bought a total of 9 then how many of each kind did she buy?

6 spoons and 3 forks

124) A farmhouse shelters 12 animals. Some are pigs and some are ducks. Altogether there are 40 legs. How many of each animal are there?

4 ducks and 8 pigs

125) There are 12 animals in the field. Some are oxen and some are chickens. There are 38 legs in all. How many of each animal are in the field?

5 chickens and 7 oxen
126) Adam spent $129 on shirts. Fancy shirts cost $30 and plain shirts cost $13. If he bought a total of 6 then how many of each kind did he buy?
3 fancy shirts and 3 plain shirts

127) There are 6 animals in the field. Some are oxen and some are geese. There are 20 legs in all. How many of each animal are in the field?
2 geese and 4 oxen

128) Sumalee spent $30 on eating utensils. Spoons cost $3 and forks cost $4. If she bought a total of 8 then how many of each kind did she buy?
2 spoons and 6 forks

129) Ndiba spent $22 on writing utensils. Pens cost $3 and pencils cost $1. If he bought a total of 10 then how many of each kind did he buy?
6 pens and 4 pencils

130) There are 19 animals in the barn. Some are chickens and some are buffalo. There are 66 legs in all. How many of each animal are there?
5 chickens and 14 buffalo

131) Jose spent $18 on writing utensils. Pens cost $4 and pencils cost $1. If he bought a total of 6 then how many of each kind did he buy?
4 pens and 2 pencils

132) Jennifer bought 5 shirts for a total of $102. Fancy shirts cost $24 and plain shirts cost $15. How many of each type of shirt did she buy?
3 fancy shirts and 2 plain shirts

133) Sarawong spent $340 on books. Math books cost $50 and science books cost $70. If he bought a total of 6 then how many of each kind did he buy?
4 math books and 2 science books

134) Ndiba bought 10 books for a total of $740. Math books cost $80 and science books cost $70. How many of each type of book did he buy?
4 math books and 6 science books

135) Matt bought 10 shirts for a total of $182. Fancy shirts cost $23 and plain shirts cost $15. How many of each type of shirt did he buy?
4 fancy shirts and 6 plain shirts

136) Stefan bought 7 books for a total of $187. Math books cost $25 and English books cost $29. How many of each type of book did he buy?
4 math books and 3 English books

137) Shanice bought 7 books for a total of $190. Math books cost $25 and English books cost $28. How many of each type of book did she buy?
2 math books and 5 English books

138) A farmhouse shelters 18 animals. Some are goats and some are chickens. Altogether there are 58 legs. How many of each animal are there?
7 chickens and 11 goats

139) There are 11 animals in the barn. Some are chickens and some are oxen. There are 38 legs in all. How many of each animal are there?
3 chickens and 8 oxen
140) There are 10 animals in the barn. Some are ducks and some are pigs. There are 28 legs in all. How many of each animal are there?
   6 ducks and 4 pigs

141) There are 21 animals in the field. Some are cows and some are geese. There are 64 legs in all. How many of each animal are in the field?
   10 geese and 11 cows

142) Jessica bought 7 books for a total of $460. Math books cost $70 and science books cost $60. How many of each type of book did she buy?
   4 math books and 3 science books

143) A farmhouse shelters 15 animals. Some are sheep and some are ducks. Altogether there are 52 legs. How many of each animal are there?
   4 ducks and 11 sheep

144) There are 15 animals in the barn. Some are geese and some are oxen. There are 54 legs in all. How many of each animal are there?
   3 geese and 12 oxen

145) There are 14 animals in the field. Some are horses and some are geese. There are 46 legs in all. How many of each animal are in the field?
   5 geese and 9 horses

146) There are 24 animals in the field. Some are horses and some are ducks. There are 84 legs in all. How many of each animal are in the field?
   6 ducks and 18 horses

147) There are 27 animals in the barn. Some are geese and some are buffalo. There are 90 legs in all. How many of each animal are there?
   9 geese and 18 buffalo

148) Alberto bought 4 books for a total of $300. Math books cost $70 and science books cost $80. How many of each type of book did he buy?
   2 math books and 2 science books

149) There are 22 animals in the barn. Some are ducks and some are pigs. There are 72 legs in all. How many of each animal are there?
   8 ducks and 14 pigs

150) Nicole bought 7 books for a total of $450. Math books cost $50 and science books cost $70. How many of each type of book did she buy?
   2 math books and 5 science books

151) Micaela spent $220 on shirts. Fancy shirts cost $29 and plain shirts cost $15. If she bought a total of 10 then how many of each kind did she buy?
   5 fancy shirts and 5 plain shirts

152) Jose bought 8 shirts for a total of $30. Tee shirts cost $3 and long sleeve shirts cost $5. How many of each type of shirt did he buy?
   5 tee shirts and 3 long sleeve shirts

153) Jasmine bought 6 writing utensils for a total of $16. Pens cost $3 and pencils cost $2. How many of each writing utensil did she buy?
   4 pens and 2 pencils
154) A farmhouse shelters 25 animals. Some are oxen and some are chickens. Altogether there are 86 legs. How many of each animal are there?
7 chickens and 18 oxen

155) Ted spent $232 on books. Math books cost $24 and English books cost $22. If he bought a total of 10 then how many of each kind did he buy?
6 math books and 4 English books

156) Julia bought 10 pairs of pants for a total of $520. Dress pants cost $70 and jeans cost $40. How many of each type of pants did she buy?
4 dress pants and 6 jeans

157) There are 13 animals in the field. Some are buffalo and some are geese. There are 34 legs in all. How many of each animal are in the field?
9 geese and 4 buffalo

158) Kim spent $44 on eating utensils. Spoons cost $4 and forks cost $6. If she bought a total of 9 then how many of each kind did she buy?
5 spoons and 4 forks

159) There are 18 animals in the field. Some are goats and some are chickens. There are 52 legs in all. How many of each animal are in the field?
10 chickens and 8 goats

160) Sarawong bought 12 books for a total of $300. Math books cost $22 and English books cost $28. How many of each type of book did he buy?
6 math books and 6 English books

161) There are 5 animals in the barn. Some are geese and some are buffalo. There are 14 legs in all. How many of each animal are there?
3 geese and 2 buffalo

162) Kristin spent $730 on books. Math books cost $80 and science books cost $50. If she bought a total of 11 then how many of each kind did she buy?
6 math books and 5 science books

163) A farmhouse shelters 17 animals. Some are goats and some are geese. Altogether there are 52 legs. How many of each animal are there?
8 geese and 9 goats

164) A farmhouse shelters 8 animals. Some are pigs and some are ducks. Altogether there are 20 legs. How many of each animal are there?
6 ducks and 2 pigs

165) A farmhouse shelters 13 animals. Some are sheep and some are chickens. Altogether there are 40 legs. How many of each animal are there?
6 chickens and 7 sheep

166) A farmhouse shelters 23 animals. Some are oxen and some are ducks. Altogether there are 74 legs. How many of each animal are there?
9 ducks and 14 oxen

167) There are 11 animals in the field. Some are oxen and some are chickens. There are 26 legs in all. How many of each animal are in the field?
9 chickens and 2 oxen
168) Jacob spent $285 on books. Math books cost $29 and English books cost $28. If he bought a total of 10 then how many of each kind did he buy?
5 math books and 5 English books

169) Mary spent $102 on shirts. Fancy shirts cost $20 and plain shirts cost $14. If she bought a total of 6 then how many of each kind did she buy?
3 fancy shirts and 3 plain shirts

170) A farmhouse shelters 11 animals. Some are goats and some are geese. Altogether there are 40 legs. How many of each animal are there?
2 geese and 9 goats

171) Mark spent $13 on writing utensils. Pens cost $3 and pencils cost $2. If he bought a total of 5 then how many of each kind did he buy?
3 pens and 2 pencils

172) Huong spent $71 on shirts. Tee shirts cost $7 and long sleeve shirts cost $10. If she bought a total of 8 then how many of each kind did she buy?
3 tee shirts and 5 long sleeve shirts

173) There are 18 animals in the barn. Some are ducks and some are sheep. There are 66 legs in all. How many of each animal are there?
3 ducks and 15 sheep

174) Pranav spent $24 on eating utensils. Spoons cost $4 and forks cost $3. If he bought a total of 7 then how many of each kind did he buy?
3 spoons and 4 forks

175) Shanice spent $44 on shirts. Tee shirts cost $10 and long sleeve shirts cost $4. If she bought a total of 8 then how many of each kind did she buy?
2 tee shirts and 6 long sleeve shirts

176) Trevon bought 8 shirts for a total of $58. Tee shirts cost $6 and long sleeve shirts cost $8. How many of each type of shirt did he buy?
3 tee shirts and 5 long sleeve shirts

177) Kathryn spent $23 on eating utensils. Spoons cost $3 and forks cost $4. If she bought a total of 7 then how many of each kind did she buy?
5 spoons and 2 forks

178) Jill spent $410 on books. Math books cost $50 and science books cost $70. If she bought a total of 7 then how many of each kind did she buy?
4 math books and 3 science books

179) There are 16 animals in the field. Some are goats and some are geese. There are 58 legs in all. How many of each animal are in the field?
3 geese and 13 goats

180) Trevon bought 6 pairs of pants for a total of $450. Dress pants cost $60 and jeans cost $90. How many of each type of pants did he buy?
3 dress pants and 3 jeans

181) Imani bought 7 shirts for a total of $134. Fancy shirts cost $26 and plain shirts cost $10. How many of each type of shirt did she buy?
4 fancy shirts and 3 plain shirts
182) Kayla bought 10 books for a total of $760. Math books cost $80 and science books cost $70. How many of each type of book did she buy?
   - 6 math books and 4 science books

183) A farmhouse shelters 21 animals. Some are cows and some are chickens. Altogether there are 66 legs. How many of each animal are there?
   - 9 chickens and 12 cows

184) There are 20 animals in the barn. Some are geese and some are goats. There are 72 legs in all. How many of each animal are there?
   - 4 geese and 16 goats

185) Joe spent $45 on writing utensils. Pens cost $6 and pencils cost $3. If he bought a total of 9 then how many of each kind did he buy?
   - 6 pens and 3 pencils

186) A farmhouse shelters 26 animals. Some are goats and some are ducks. Altogether there are 90 legs. How many of each animal are there?
   - 7 ducks and 19 goats

187) A farmhouse shelters 17 animals. Some are cows and some are ducks. Altogether there are 60 legs. How many of each animal are there?
   - 4 ducks and 13 cows

188) There are 18 animals in the field. Some are horses and some are ducks. There are 60 legs in all. How many of each animal are in the field?
   - 6 ducks and 12 horses

189) Jaidee spent $13 on writing utensils. Pens cost $2 and pencils cost $3. If she bought a total of 5 then how many of each kind did she buy?
   - 2 pens and 3 pencils

190) Julio spent $28 on eating utensils. Spoons cost $6 and forks cost $2. If he bought a total of 6 then how many of each kind did he buy?
   - 4 spoons and 2 forks

191) There are 6 animals in the field. Some are buffalo and some are ducks. There are 16 legs in all. How many of each animal are in the field?
   - 4 ducks and 2 buffalo

192) Jack bought 9 books for a total of $223. Math books cost $27 and English books cost $23. How many of each type of book did he buy?
   - 4 math books and 5 English books

193) There are 18 animals in the field. Some are buffalo and some are ducks. There are 62 legs in all. How many of each animal are in the field?
   - 5 ducks and 13 buffalo

194) A farmhouse shelters 14 animals. Some are goats and some are geese. Altogether there are 44 legs. How many of each animal are there?
   - 6 geese and 8 goats

195) Kayla bought 9 books for a total of $510. Math books cost $60 and science books cost $50. How many of each type of book did she buy?
   - 6 math books and 3 science books
196) Trevon bought 9 books for a total of $211. Math books cost $24 and English books cost $23. How many of each type of book did he buy?

   4 math books and 5 English books

197) Krystal bought 10 books for a total of $620. Math books cost $70 and science books cost $50. How many of each type of book did she buy?

   6 math books and 4 science books

198) Micaela spent $274 on books. Math books cost $25 and English books cost $29. If she bought a total of 10 then how many of each kind did she buy?

   4 math books and 6 English books

199) Mary bought 10 shirts for a total of $176. Fancy shirts cost $24 and plain shirts cost $8. How many of each type of shirt did she buy?

   6 fancy shirts and 4 plain shirts

200) There are 6 animals in the barn. Some are geese and some are oxen. There are 18 legs in all. How many of each animal are there?

   3 geese and 3 oxen

201) There are 24 animals in the field. Some are oxen and some are ducks. There are 78 legs in all. How many of each animal are in the field?

   9 ducks and 15 oxen

202) There are 27 animals in the barn. Some are chickens and some are sheep. There are 90 legs in all. How many of each animal are there?

   9 chickens and 18 sheep

203) A class of 79 students went on a field trip. They took 13 vehicles, some cars and some vans. Find the number of cars and the number of vans they took if each car holds 3 students and each van hold 11 students.

   8 cars and 5 vans

204) There are 16 animals in the field. Some are horses and some are chickens. There are 44 legs in all. How many of each animal are in the field?

   10 chickens and 6 horses

205) Jasmine spent $300 on pairs of pants. Dress pants cost $90 and jeans cost $30. If she bought a total of 6 then how many of each kind did she buy?

   2 dress pants and 4 jeans

206) All 216 students in the Math Club went on a field trip. Some students rode in vans which hold 8 students each and some students rode in buses which hold 40 students each. How many of each type of vehicle did they use if there were 11 vehicles total?

   7 vans and 4 buses

207) There are 10 animals in the field. Some are buffalo and some are ducks. There are 32 legs in all. How many of each animal are in the field?

   4 ducks and 6 buffalo

208) Daniel bought 7 books for a total of $193. Math books cost $24 and English books cost $29. How many of each type of book did he buy?

   2 math books and 5 English books

209) Chelsea bought 8 pairs of pants for a total of $630. Dress pants cost $90 and jeans cost $60. How many of each type of pants did she buy?

   5 dress pants and 3 jeans
210) A farmhouse shelters 13 animals. Some are pigs and some are ducks. Altogether there are 38 legs. How many of each animal are there? 
7 ducks and 6 pigs

211) There are 18 animals in the barn. Some are chickens and some are sheep. There are 54 legs in all. How many of each animal are there? 
9 chickens and 9 sheep

212) Emily spent $30 on eating utensils. Spoons cost $6 and forks cost $3. If she bought a total of 8 then how many of each kind did she buy? 
2 spoons and 6 forks

213) Elisa bought 8 eating utensils for a total of $22. Spoons cost $5 and forks cost $2. How many of each eating utensil did she buy? 
2 spoons and 6 forks

214) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 6 vehicles to go on the trip. Each car holds 3 students and each van holds 11 students. If 34 students went on the trip then how many of each type of vehicle did the class use? 
4 cars and 2 vans

215) Maria spent $14 on writing utensils. Pens cost $1 and pencils cost $3. If she bought a total of 6 then how many of each kind did she buy? 
2 pens and 4 pencils

216) James bought 12 writing utensils for a total of $36. Pens cost $5 and pencils cost $1. How many of each writing utensil did he buy? 
6 pens and 6 pencils

217) A class used vans and buses to go on a field trip. They used 6 vehicles to go on the trip. Each van holds 9 students and each bus holds 30 students. If 117 students went on the trip then how many of each type of vehicle did the class use? 
3 vans and 3 buses

218) Ted spent $13 on writing utensils. Pens cost $5 and pencils cost $1. If he bought a total of 5 then how many of each kind did he buy? 
2 pens and 3 pencils

219) All 60 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in vans which hold 8 students each. How many of each type of vehicle did they use if there were 10 vehicles total? 
5 cars and 5 vans

220) All 494 students in the Math Club went on a field trip. Some students rode in vans which hold 7 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 10 vehicles total? 
2 vans and 8 buses

221) There are 16 animals in the field. Some are buffalo and some are ducks. There are 48 legs in all. How many of each animal are in the field? 
8 ducks and 8 buffalo

222) There are 19 animals in the field. Some are oxen and some are geese. There are 68 legs in all. How many of each animal are in the field? 
4 geese and 15 oxen
223) A class used cars and vans to go on a field trip. They used 16 vehicles to go on the trip. Each car holds 4 students and each van holds 6 students. If 80 students went on the trip then how many of each type of vehicle did the class use?

8 cars and 8 vans

224) A farmhouse shelters 10 animals. Some are pigs and some are chickens. Altogether there are 36 legs. How many of each animal are there?

2 chickens and 8 pigs

225) There are 13 animals in the barn. Some are chickens and some are sheep. There are 46 legs in all. How many of each animal are there?

3 chickens and 10 sheep

226) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 14 vehicles to go on the trip. Each car holds 4 students and each van holds 6 students. If 70 students went on the trip then how many of each type of vehicle did the class use?

7 cars and 7 vans

227) There are 14 animals in the field. Some are oxen and some are geese. There are 46 legs in all. How many of each animal are there?

5 geese and 9 oxen

228) There are 23 animals in the field. Some are sheep and some are chickens. There are 86 legs in all. How many of each animal are in the field?

3 chickens and 20 sheep

229) All 230 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 35 students each. How many of each type of vehicle did they use if there were 11 vehicles total?

5 cars and 6 buses

230) There are 23 animals in the barn. Some are ducks and some are goats. There are 78 legs in all. How many of each animal are there?

7 ducks and 16 goats

231) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 10 vehicles to go on the trip. Each car holds 3 students and each van holds 6 students. If 39 students went on the trip then how many of each type of vehicle did the class use?

7 cars and 3 vans

232) Sarawong spent $34 on eating utensils. Spoons cost $2 and forks cost $6. If he bought a total of 9 then how many of each kind did he buy?

5 spoons and 4 forks

233) There are 26 animals in the field. Some are cows and some are ducks. There are 84 legs in all. How many of each animal are in the field?

10 ducks and 16 cows

234) Gabriella spent $770 on pairs of pants. Dress pants cost $80 and jeans cost $90. If she bought a total of 9 then how many of each kind did she buy?

4 dress pants and 5 jeans

235) There are 9 animals in the barn. Some are chickens and some are oxen. There are 30 legs in all. How many of each animal are there?

3 chickens and 6 oxen
236) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 9 vehicles to go on the trip. Each car holds 5 students and each van holds 6 students. If 48 students went on the trip then how many of each type of vehicle did the class use?

6 cars and 3 vans

237) Molly spent $19 on writing utensils. Pens cost $5 and pencils cost $1. If she bought a total of 7 then how many of each kind did she buy?

3 pens and 4 pencils

238) A class used vans and buses to go on a field trip. They used 15 vehicles to go on the trip. Each van holds 7 students and each bus holds 20 students. If 209 students went on the trip then how many of each type of vehicle did the class use?

7 vans and 8 buses

239) DeShawn bought 6 shirts for a total of $117. Fancy shirts cost $24 and plain shirts cost $15. How many of each type of shirt did he buy?

3 fancy shirts and 3 plain shirts

240) Trevon bought 8 pairs of pants for a total of $520. Dress pants cost $80 and jeans cost $40. How many of each type of pants did he buy?

5 dress pants and 3 jeans

241) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 11 vehicles to go on the trip. Each car holds 4 students and each van holds 10 students. If 68 students went on the trip then how many of each type of vehicle did the class use?

7 cars and 4 vans

242) Alberto bought 10 shirts for a total of $75. Tee shirts cost $9 and long sleeve shirts cost $6. How many of each type of shirt did he buy?

5 tee shirts and 5 long sleeve shirts

243) Shanice spent $440 on pairs of pants. Dress pants cost $70 and jeans cost $60. If she bought a total of 7 then how many of each kind did she buy?

2 dress pants and 5 jeans

244) All 54 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in vans which hold 10 students each. How many of each type of vehicle did they use if there were 9 vehicles total?

6 cars and 3 vans

245) A farmhouse shelters 22 animals. Some are cows and some are geese. Altogether there are 80 legs. How many of each animal are there?

4 geese and 18 cows

246) There are 19 animals in the barn. Some are geese and some are cows. There are 64 legs in all. How many of each animal are there?

6 geese and 13 cows

247) All 200 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 8 vehicles total?

5 cars and 3 buses

248) There are 25 animals in the field. Some are sheep and some are geese. There are 86 legs in all. How many of each animal are in the field?

7 geese and 18 sheep
249) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 11 vehicles to go on the trip. Each car holds 5 students and each van holds 12 students. If 111 students went on the trip then how many of each type of vehicle did the class use?
3 cars and 8 vans

250) All 336 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 40 students each. How many of each type of vehicle did they use if there were 12 vehicles total?
4 cars and 8 buses

251) A farmhouse shelters 17 animals. Some are horses and some are ducks. Altogether there are 48 legs. How many of each animal are there?
10 ducks and 7 horses

252) A farmhouse shelters 9 animals. Some are cows and some are chickens. Altogether there are 26 legs. How many of each animal are there?
5 chickens and 4 cows

253) A class of 150 students went on a field trip. They took 9 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 5 students and each bus hold 20 students.
2 cars and 7 buses

254) There are 10 animals in the field. Some are buffalo and some are chickens. There are 34 legs in all. How many of each animal are in the field?
3 chickens and 7 buffalo

255) A class of 101 students went on a field trip. They took 9 vehicles, some cars and some vans. Find the number of cars and the number of vans they took if each car holds 5 students and each van hold 13 students.
2 cars and 7 vans

256) A farmhouse shelters 13 animals. Some are pigs and some are geese. Altogether there are 40 legs. How many of each animal are there?
6 geese and 7 pigs

257) Jill bought 8 books for a total of $620. Math books cost $80 and science books cost $70. How many of each type of book did she buy?
6 math books and 2 science books

258) Daniel bought 8 pairs of pants for a total of $560. Dress pants cost $80 and jeans cost $60. How many of each type of pants did he buy?
4 dress pants and 4 jeans

259) Asanji bought 9 shirts for a total of $129. Fancy shirts cost $23 and plain shirts cost $10. How many of each type of shirt did he buy?
3 fancy shirts and 6 plain shirts

260) There are 14 animals in the field. Some are goats and some are ducks. There are 50 legs in all. How many of each animal are in the field?
3 ducks and 11 goats

261) Carlos spent $180 on books. Math books cost $21 and English books cost $27. If he bought a total of 8 then how many of each kind did he buy?
6 math books and 2 English books
262) Rob bought 7 pairs of pants for a total of $480. Dress pants cost $90 and jeans cost $40. How many of each type of pants did he buy?
   4 dress pants and 3 jeans

263) There are 14 animals in the field. Some are buffalo and some are chickens. There are 38 legs in all. How many of each animal are in the field?
   9 chickens and 5 buffalo

264) A class of 98 students went on a field trip. They took 11 vehicles, some cars and some vans. Find the number of cars and the number of vans they took if each car holds 4 students and each van hold 13 students.
   5 cars and 6 vans

265) Wilbur bought 10 pairs of pants for a total of $600. Dress pants cost $90 and jeans cost $40. How many of each type of pants did he buy?
   4 dress pants and 6 jeans

266) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 16 vehicles to go on the trip. Each car holds 3 students and each van holds 7 students. If 80 students went on the trip then how many of each type of vehicle did the class use?
   8 cars and 8 vans

267) A class of 219 students went on a field trip. They took 9 vehicles, some vans and some buses. Find the number of vans and the number of buses they took if each van holds 13 students and each bus hold 30 students.
   3 vans and 6 buses

268) Sarawong spent $183 on books. Math books cost $20 and English books cost $21. If he bought a total of 9 then how many of each kind did he buy?
   6 math books and 3 English books

269) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 3 students and each van holds 7 students. If 59 students went on the trip then how many of each type of vehicle did the class use?
   5 cars and 3 vans

270) All 232 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 55 students each. How many of each type of vehicle did they use if there were 7 vehicles total?
   3 cars and 4 buses

271) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 3 students and each van holds 7 students. If 32 students went on the trip then how many of each type of vehicle did the class use?
   6 cars and 2 vans

272) A class of 113 students went on a field trip. They took 5 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 4 students and each bus hold 35 students.
   2 cars and 3 buses

273) A farmhouse shelters 12 animals. Some are oxen and some are chickens. Altogether there are 42 legs. How many of each animal are there?
   3 chickens and 9 oxen

274) A farmhouse shelters 12 animals. Some are buffalo and some are ducks. Altogether there are 32 legs. How many of each animal are there?
   8 ducks and 4 buffalo
275) A class used vans and buses to go on a field trip. They used 10 vehicles to go on the trip. Each van holds 7 students and each bus holds 15 students. If 94 students went on the trip then how many of each type of vehicle did the class use?
7 vans and 3 buses

276) There are 22 animals in the barn. Some are chickens and some are goats. There are 78 legs in all. How many of each animal are there?
5 chickens and 17 goats

277) Willie bought 11 books for a total of $760. Math books cost $80 and science books cost $60. How many of each type of book did he buy?
5 math books and 6 science books

278) Castel spent $103 on books. Math books cost $21 and English books cost $20. If he bought a total of 5 then how many of each kind did he buy?
3 math books and 2 English books

279) A farmhouse shelters 25 animals. Some are cows and some are ducks. Altogether there are 84 legs. How many of each animal are there?
8 ducks and 17 cows

280) Willie spent $188 on books. Math books cost $24 and English books cost $28. If he bought a total of 7 then how many of each kind did he buy?
2 math books and 5 English books

281) Scott spent $620 on pairs of pants. Dress pants cost $100 and jeans cost $70. If he bought a total of 8 then how many of each kind did he buy?
2 dress pants and 6 jeans

282) All 42 students in the Math Club went on a field trip. Some students rode in cars which hold 3 students each and some students rode in vans which hold 9 students each. How many of each type of vehicle did they use if there were 8 vehicles total?
5 cars and 3 vans

283) A farmhouse shelters 27 animals. Some are buffalo and some are chickens. Altogether there are 94 legs. How many of each animal are there?
7 chickens and 20 buffalo

284) Amanda spent $36 on eating utensils. Spoons cost $5 and forks cost $4. If she bought a total of 8 then how many of each kind did she buy?
4 spoons and 4 forks

285) All 140 students in the Math Club went on a field trip. Some students rode in vans which hold 10 students each and some students rode in buses which hold 40 students each. How many of each type of vehicle did they use if there were 5 vehicles total?
2 vans and 3 buses

286) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 7 vehicles to go on the trip. Each car holds 4 students and each van holds 6 students. If 34 students went on the trip then how many of each type of vehicle did the class use?
4 cars and 3 vans

287) Eugene spent $301 on books. Math books cost $29 and English books cost $26. If he bought a total of 11 then how many of each kind did he buy?
5 math books and 6 English books
288) Nicole bought 7 pairs of pants for a total of $500. Dress pants cost $100 and jeans cost $50. How many of each type of pants did she buy?

3 dress pants and 4 jeans

289) A class of 201 students went on a field trip. They took 9 vehicles, some vans and some buses. Find the number of vans and the number of buses they took if each van holds 13 students and each bus hold 25 students.

2 vans and 7 buses

290) Julio spent $40 on writing utensils. Pens cost $6 and pencils cost $2. If he bought a total of 10 then how many of each kind did he buy?

5 pens and 5 pencils

291) Kali bought 8 shirts for a total of $94. Fancy shirts cost $23 and plain shirts cost $8. How many of each type of shirt did she buy?

2 fancy shirts and 6 plain shirts

292) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 13 vehicles to go on the trip. Each car holds 4 students and each van holds 8 students. If 76 students went on the trip then how many of each type of vehicle did the class use?

7 cars and 6 vans

293) There are 21 animals in the barn. Some are ducks and some are horses. There are 80 legs in all. How many of each animal are there?

2 ducks and 19 horses

294) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 12 vehicles to go on the trip. Each car holds 4 students and each van holds 7 students. If 66 students went on the trip then how many of each type of vehicle did the class use?

6 cars and 6 vans

295) Molly spent $14 on shirts. Tee shirts cost $2 and long sleeve shirts cost $5. If she bought a total of 4 then how many of each kind did she buy?

2 tee shirts and 2 long sleeve shirts

296) There are 24 animals in the field. Some are sheep and some are chickens. There are 86 legs in all. How many of each animal are in the field?

5 chickens and 19 sheep

297) Norachai bought 9 writing utensils for a total of $36. Pens cost $6 and pencils cost $3. How many of each writing utensil did he buy?

3 pens and 6 pencils

298) A class used vans and buses to go on a field trip. They used 11 vehicles to go on the trip. Each van holds 7 students and each bus holds 60 students. If 342 students went on the trip then how many of each type of vehicle did the class use?

6 vans and 5 buses

299) There are 27 animals in the barn. Some are geese and some are horses. There are 92 legs in all. How many of each animal are there?

8 geese and 19 horses

300) A class of 85 students went on a field trip. They took 7 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 5 students and each bus hold 15 students.

2 cars and 5 buses
301) All 136 students in the Math Club went on a field trip. Some students rode in cars which hold 4 students each and some students rode in buses which hold 40 students each. How many of each type of vehicle did they use if there were 7 vehicles total?

4 cars and 3 buses

302) A farmhouse shelters 18 animals. Some are buffalo and some are ducks. Altogether there are 52 legs. How many of each animal are there?

10 ducks and 8 buffalo

303) Wilbur's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 75 books per day. Altogether Wilbur has 17 printing presses. If he can print 1170 books in a day then how many of each press does he have?

7 of Model A and 10 of Model B

304) Mike bought 4 books for a total of $220. Math books cost $50 and science books cost $60. How many of each type of book did he buy?

2 math books and 2 science books

305) There are 12 animals in the barn. Some are ducks and some are pigs. There are 40 legs in all. How many of each animal are there?

4 ducks and 8 pigs

306) Sarawong's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 55 books per day. Altogether Sarawong has 17 printing presses. If he can print 970 books in a day then how many of each press does he have?

7 of Model A and 10 of Model B

307) Abhasra bought 7 writing utensils for a total of $26. Pens cost $6 and pencils cost $2. How many of each writing utensil did she buy?

3 pens and 4 pencils

308) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 13 vehicles to go on the trip. Each car holds 5 students and each van holds 8 students. If 83 students went on the trip then how many of each type of vehicle did the class use?

7 cars and 6 vans

309) Shreya's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 40 books per day. Altogether Shreya has 16 printing presses. If she can print 920 books in a day then how many of each press does she have?

7 of Model A and 9 of Model B

310) A farmhouse shelters 21 animals. Some are sheep and some are geese. Altogether there are 66 legs. How many of each animal are there?

9 geese and 12 sheep

311) Ming bought 8 books for a total of $450. Math books cost $60 and science books cost $50. How many of each type of book did she buy?

5 math books and 3 science books

312) A class used cars and buses to go on a field trip. They used 9 vehicles to go on the trip. Each car holds 4 students and each bus holds 20 students. If 68 students went on the trip then how many of each type of vehicle did the class use?

7 cars and 2 buses

313) Darryl bought 12 shirts for a total of $198. Fancy shirts cost $25 and plain shirts cost $8. How many of each type of shirt did he buy?

6 fancy shirts and 6 plain shirts
314) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 4 students and each van holds 11 students. If 46 students went on the trip then how many of each type of vehicle did the class use?

6 cars and 2 vans

315) Jimmy spent $127 on shirts. Fancy shirts cost $29 and plain shirts cost $10. If he bought a total of 7 then how many of each kind did he buy?

3 fancy shirts and 4 plain shirts

316) Castel bought 9 pairs of pants for a total of $750. Dress pants cost $80 and jeans cost $90. How many of each type of pants did he buy?

6 dress pants and 3 jeans

317) At Amy's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 70 books per day. The company owns 14 total printing presses and this allows them to print 830 books per day. How many of each type of press do they have?

5 of Model A and 9 of Model B

318) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 12 vehicles to go on the trip. Each car holds 4 students and each van holds 11 students. If 104 students went on the trip then how many of each type of vehicle did the class use?

4 cars and 8 vans

319) There are 18 animals in the barn. Some are geese and some are goats. There are 56 legs in all. How many of each animal are there?

8 geese and 10 goats

320) A farmhouse shelters 16 animals. Some are oxen and some are chickens. Altogether there are 56 legs. How many of each animal are there?

4 chickens and 12 oxen

321) A class used cars and buses to go on a field trip. They used 9 vehicles to go on the trip. Each car holds 4 students and each bus holds 55 students. If 342 students went on the trip then how many of each type of vehicle did the class use?

3 cars and 6 buses

322) There are 12 animals in the barn. Some are geese and some are cows. There are 44 legs in all. How many of each animal are there?

2 geese and 10 cows

323) Gabriella's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 30 books per day. Altogether Gabriella has 5 printing presses. If she can print 210 books in a day then how many of each press does she have?

2 of Model A and 3 of Model B

324) A class of 222 students went on a field trip. They took 9 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 4 students and each bus hold 35 students.

3 cars and 6 buses

325) There are 22 animals in the field. Some are sheep and some are chickens. There are 78 legs in all. How many of each animal are in the field?

5 chickens and 17 sheep

326) Maria bought 6 books for a total of $340. Math books cost $60 and science books cost $50. How many of each type of book did she buy?

4 math books and 2 science books
327) Jessica's Printing Inc. has two types of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 50 books per day. Altogether Jessica has 8 printing presses. If she can print 500 books in a day then how many of each press does she have?

5 of Model A and 3 of Model B

328) There are 24 animals in the barn. Some are chickens and some are horses. There are 84 legs in all. How many of each animal are there?

6 chickens and 18 horses

329) At Mei's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 70 books per day. The company owns 10 total printing presses and this allows them to print 460 books per day. How many of each type of press do they have?

8 of Model A and 2 of Model B

330) A farmhouse shelters 27 animals. Some are goats and some are geese. Altogether there are 90 legs. How many of each animal are there?

9 geese and 18 goats

331) Kim bought 8 books for a total of $520. Math books cost $80 and science books cost $50. How many of each type of book did she buy?

4 math books and 4 science books

332) Adam's Printing Inc. has two types of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 40 books per day. Altogether Adam has 4 printing presses. If he can print 240 books in a day then how many of each press does he have?

2 of Model A and 2 of Model B

333) Perry spent $88 on shirts. Tee shirts cost $10 and long sleeve shirts cost $7. If he bought a total of 10 then how many of each kind did he buy?

6 tee shirts and 4 long sleeve shirts

334) At Shawna's Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 75 books per day. The company owns 14 total printing presses and this allows them to print 875 books per day. How many of each type of press do they have?

7 of Model A and 7 of Model B

335) Asanji's Printing Inc. has two types of printing presses: Model A and Model B. Model A can print 50 books per day and Model B can print 60 books per day. Altogether Asanji has 6 printing presses. If he can print 320 books in a day then how many of each press does he have?

4 of Model A and 2 of Model B

336) Beth spent $66 on shirts. Tee shirts cost $4 and long sleeve shirts cost $7. If she bought a total of 12 then how many of each kind did she buy?

6 tee shirts and 6 long sleeve shirts

337) There are 23 animals in the barn. Some are chickens and some are oxen. There are 78 legs in all. How many of each animal are there?

7 chickens and 16 oxen

338) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 5 students and each van holds 6 students. If 44 students went on the trip then how many of each type of vehicle did the class use?

4 cars and 4 vans

339) Lisa spent $19 on eating utensils. Spoons cost $2 and forks cost $5. If she bought a total of 5 then how many of each kind did she buy?

2 spoons and 3 forks
340) Jasmine's Printing Inc. has two types of printing presses: Model A and Model B. Model A can print 40 books per day and Model B can print 65 books per day. Altogether Jasmine has 8 printing presses. If she can print 370 books in a day then how many of each press does she have?
6 of Model A and 2 of Model B

341) There are 30 animals in the field. Some are horses and some are geese. There are 100 legs in all. How many of each animal are in the field?
10 geese and 20 horses

342) A class used vans and buses to go on a field trip. They used 5 vehicles to go on the trip. Each van holds 10 students and each bus holds 35 students. If 100 students went on the trip then how many of each type of vehicle did the class use?
3 vans and 2 buses

343) A farmhouse shelters 27 animals. Some are sheep and some are chickens. Altogether there are 94 legs. How many of each animal are there?
7 chickens and 20 sheep

344) All 150 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 55 students each. How many of each type of vehicle did they use if there were 10 vehicles total?
8 cars and 2 buses

345) A farmhouse shelters 24 animals. Some are buffalo and some are chickens. Altogether there are 88 legs. How many of each animal are there?
4 chickens and 20 buffalo

346) At Anjali's Printing Company LLC there are two kinds of printing presses: Model A which can print 80 books per day and Model B which can print 30 books per day. The company owns 11 total printing presses and this allows them to print 580 books per day. How many of each type of press do they have?
5 of Model A and 6 of Model B

347) A class used vans and buses to go on a field trip because all of the buses were already in use. They used 15 vehicles to go on the trip. Each van holds 4 students and each bus holds 13 students. If 132 students went on the trip then how many of each type of vehicle did the class use?
7 cars and 8 vans

348) Molly's Printing Inc. has two types of printing presses: Model A and Model B. Model A can print 40 books per day and Model B can print 50 books per day. Altogether Molly has 12 printing presses. If she can print 530 books in a day then how many of each press does she have?
7 of Model A and 5 of Model B

349) A class used vans and buses to go on a field trip. They used 13 vehicles to go on the trip. Each van holds 11 students and each bus holds 60 students. If 486 students went on the trip then how many of each type of vehicle did the class use?
6 vans and 7 buses

350) At DeShawn's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 70 books per day. The company owns 15 total printing presses and this allows them to print 750 books per day. How many of each type of press do they have?
10 of Model A and 5 of Model B

351) Cody bought 7 books for a total of $184. Math books cost $28 and English books cost $25. How many of each type of book did he buy?
3 math books and 4 English books
352) There are 12 animals in the field. Some are goats and some are ducks. There are 42 legs in all. How many of each animal are in the field?
   3 ducks and 9 goats

353) At Eduardo's Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 40 books per day. The company owns 8 total printing presses and this allows them to print 360 books per day. How many of each type of press do they have?
   4 of Model A and 4 of Model B

354) Ryan spent $820 on pairs of pants. Dress pants cost $100 and jeans cost $80. If he bought a total of 9 then how many of each kind did he buy?
   5 dress pants and 4 jeans

355) Nicole spent $116 on shirts. Fancy shirts cost $28 and plain shirts cost $12. If she bought a total of 7 then how many of each kind did she buy?
   2 fancy shirts and 5 plain shirts

356) Chelsea spent $136 on shirts. Fancy shirts cost $25 and plain shirts cost $9. If she bought a total of 8 then how many of each kind did she buy?
   4 fancy shirts and 4 plain shirts

357) Castel's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 45 books per day. Altogether Castel has 19 printing presses. If he can print 1005 books in a day then how many of each press does he have?
   10 of Model A and 9 of Model B

358) Stephanie's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 50 books per day and Model B can print 60 books per day. Altogether Stephanie has 11 printing presses. If she can print 590 books in a day then how many of each press does she have?
   7 of Model A and 4 of Model B

359) A class of 324 students went on a field trip. They took 8 vehicles, some vans and some buses. Find the number of vans and the number of buses they took if each van holds 12 students and each bus hold 50 students.
   2 vans and 6 buses

360) Jasmine bought 8 writing utensils for a total of $30. Pens cost $6 and pencils cost $3. How many of each writing utensil did she buy?
   2 pens and 6 pencils

361) A farmhouse shelters 29 animals. Some are oxen and some are chickens. Altogether there are 98 legs. How many of each animal are there?
   9 chickens and 20 oxen

362) A class used vans and buses to go on a field trip. They used 13 vehicles to go on the trip. Each van holds 10 students and each bus holds 30 students. If 230 students went on the trip then how many of each type of vehicle did the class use?
   8 vans and 5 buses

363) Maria bought 6 writing utensils for a total of $27. Pens cost $6 and pencils cost $3. How many of each writing utensil did she buy?
   3 pens and 3 pencils

364) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 14 vehicles to go on the trip. Each car holds 5 students and each van holds 6 students. If 77 students went on the trip then how many of each type of vehicle did the class use?
   7 cars and 7 vans
365) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 10 vehicles to go on the trip. Each car holds 5 students and each van holds 9 students. If 66 students went on the trip then how many of each type of vehicle did the class use?

6 cars and 4 vans

366) A farmhouse shelters 17 animals. Some are goats and some are chickens. Altogether there are 56 legs. How many of each animal are there?

6 chickens and 11 goats

367) At Joe's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 35 books per day. The company owns 8 total printing presses and this allows them to print 305 books per day. How many of each type of press do they have?

5 of Model A and 3 of Model B

368) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 5 students and each van holds 8 students. If 49 students went on the trip then how many of each type of vehicle did the class use?

5 cars and 3 vans

369) There are 20 animals in the barn. Some are chickens and some are cows. There are 62 legs in all. How many of each animal are there?

9 chickens and 11 cows

370) Brenda's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 40 books per day and Model B can print 50 books per day. Altogether Brenda has 18 printing presses. If she can print 800 books in a day then how many of each press does she have?

10 of Model A and 8 of Model B

371) A class used vans and buses to go on a field trip. They used 6 vehicles to go on the trip. Each van holds 12 students and each bus holds 15 students. If 78 students went on the trip then how many of each type of vehicle did the class use?

4 vans and 2 buses

372) A farmhouse shelters 14 animals. Some are sheep and some are ducks. Altogether there are 50 legs. How many of each animal are there?

3 ducks and 11 sheep

373) Shayna's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 70 books per day. Altogether Shayna has 11 printing presses. If she can print 740 books in a day then how many of each press does she have?

3 of Model A and 8 of Model B

374) Paul bought 8 pairs of pants for a total of $380. Dress pants cost $50 and jeans cost $40. How many of each type of pants did he buy?

6 dress pants and 2 jeans

375) At Bill's Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 40 books per day. The company owns 13 total printing presses and this allows them to print 580 books per day. How many of each type of press do they have?

6 of Model A and 7 of Model B

376) Wilbur bought 11 books for a total of $304. Math books cost $29 and English books cost $26. How many of each type of book did he buy?

6 math books and 5 English books

377) A farmhouse shelters 27 animals. Some are sheep and some are geese. Altogether there are 92 legs. How many of each animal are there?

8 geese and 19 sheep
378) Huong’s Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 60 books per day. Altogether Huong has 15 printing presses. If she can print 990 books in a day then how many of each press does she have?

9 of Model A and 6 of Model B

379) Totsakan bought 8 writing utensils for a total of $40. Pens cost $6 and pencils cost $2. How many of each writing utensil did he buy?

6 pens and 2 pencils

380) A class used cars and buses to go on a field trip. They used 5 vehicles to go on the trip. Each car holds 3 students and each bus holds 30 students. If 69 students went on the trip then how many of each type of vehicle did the class use?

3 cars and 2 buses

381) Pranav’s Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 30 books per day. Altogether Pranav has 9 printing presses. If he can print 420 books in a day then how many of each press does he have?

3 of Model A and 6 of Model B

382) Anjali spent $56 on eating utensils. Spoons cost $6 and forks cost $5. If she bought a total of 10 then how many of each kind did she buy?

6 spoons and 4 forks

383) Ndiba spent $38 on eating utensils. Spoons cost $4 and forks cost $3. If he bought a total of 11 then how many of each kind did he buy?

5 spoons and 6 forks

384) A class used cars and buses to go on a field trip. They used 13 vehicles to go on the trip. Each car holds 5 students and each bus holds 25 students. If 205 students went on the trip then how many of each type of vehicle did the class use?

6 cars and 7 buses

385) Molly bought 7 shirts for a total of $111. Fancy shirts cost $25 and plain shirts cost $9. How many of each type of shirt did she buy?

3 fancy shirts and 4 plain shirts

386) A class used cars and buses to go on a field trip. They used 10 vehicles to go on the trip. Each car holds 5 students and each bus holds 30 students. If 250 students went on the trip then how many of each type of vehicle did the class use?

2 cars and 8 buses

387) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 11 vehicles to go on the trip. Each car holds 5 students and each van holds 12 students. If 97 students went on the trip then how many of each type of vehicle did the class use?

5 cars and 6 vans

388) There are 23 animals in the field. Some are horses and some are geese. There are 74 legs in all. How many of each animal are in the field?

9 geese and 14 horses

389) Paul spent $158 on books. Math books cost $29 and English books cost $20. If he bought a total of 7 then how many of each kind did he buy?

2 math books and 5 English books

390) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 9 vehicles to go on the trip. Each car holds 5 students and each van holds 12 students. If 87 students went on the trip then how many of each type of vehicle did the class use?

3 cars and 6 vans
391) There are 4 animals in the barn. Some are geese and some are buffalo. There are 12 legs in all. How many of each animal are there?
  2 geese and 2 buffalo

392) Kayla bought 8 books for a total of $200. Math books cost $20 and English books cost $28. How many of each type of book did she buy?
  3 math books and 5 English books

393) All 250 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 6 vehicles total?
  2 cars and 4 buses

394) A farmhouse shelters 7 animals. Some are pigs and some are ducks. Altogether there are 18 legs. How many of each animal are there?
  5 ducks and 2 pigs

395) Amanda's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 70 books per day. Altogether Amanda has 16 printing presses. If she can print 1060 books in a day then how many of each press does she have?
  6 of Model A and 10 of Model B

396) A class of 200 students went on a field trip. They took 12 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 5 students and each bus hold 40 students.
  8 cars and 4 buses

397) There are 17 animals in the barn. Some are chickens and some are oxen. There are 52 legs in all. How many of each animal are there?
  8 chickens and 9 oxen

398) At Eugene's Printing Company LLC there are two kinds of printing presses: Model A which can print 70 books per day and Model B which can print 40 books per day. The company owns 18 total printing presses and this allows them to print 960 books per day. How many of each type of press do they have?
  8 of Model A and 10 of Model B

399) Lea spent $17 on writing utensils. Pens cost $1 and pencils cost $3. If she bought a total of 7 then how many of each kind did she buy?
  2 pens and 5 pencils

400) There are 19 animals in the field. Some are goats and some are geese. There are 56 legs in all. How many of each animal are in the field?
  10 geese and 9 goats

401) At Jose's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 60 books per day. The company owns 11 total printing presses and this allows them to print 620 books per day. How many of each type of press do they have?
  2 of Model A and 9 of Model B

402) Jenny spent $340 on books. Math books cost $50 and science books cost $60. If she bought a total of 6 then how many of each kind did she buy?
  2 math books and 4 science books

403) James' Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 30 books per day. Altogether James has 13 printing presses. If he can print 640 books in a day then how many of each press does he have?
  5 of Model A and 8 of Model B
404) Kim's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $5 and spoons for $6. Last April Kim's Custom Kitchen Supplies spent $27 on materials for forks and spoons. They sold the finished products for a total of $85. How many forks and how many spoons did they make last April?
11 forks and 5 spoons

405) Jill spent $142 on shirts. Fancy shirts cost $30 and plain shirts cost $11. If she bought a total of 6 then how many of each kind did she buy?
4 fancy shirts and 2 plain shirts

406) Adam's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $6. Last April Adam's Custom Kitchen Supplies spent $32 on materials for forks and spoons. They sold the finished products for a total of $132. How many forks and how many spoons did they make last April?
10 forks and 12 spoons

407) Asanji spent $40 on shirts. Tee shirts cost $2 and long sleeve shirts cost $8. If he bought a total of 8 then how many of each kind did he buy?
4 tee shirts and 4 long sleeve shirts

408) All 75 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 20 students each. How many of each type of vehicle did they use if there were 6 vehicles total?
3 cars and 3 buses

409) Ndiba's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $5. Last April Ndiba's Custom Kitchen Supplies spent $55 on materials for forks and spoons. They sold the finished products for a total of $167. How many forks and how many spoons did they make last April?
18 forks and 19 spoons

410) Paul spent $56 on eating utensils. Spoons cost $5 and forks cost $6. If he bought a total of 10 then how many of each kind did he buy?
4 spoons and 6 forks

411) All 124 students in the Math Club went on a field trip. Some students rode in vans which hold 8 students each and some students rode in buses which hold 50 students each. If 222 students went on the trip then how many of each type of vehicle did the class use?
3 vans and 7 buses

412) Jennifer's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $5 and spoons for $4. Last April Jennifer's Custom Kitchen Supplies spent $26 on materials for forks and spoons. They sold the finished products for a total of $76. How many forks and how many spoons did they make last April?
8 forks and 9 spoons

413) A class used vans and buses to go on a field trip. They used 9 vehicles to go on the trip. Each van holds 6 students and each bus holds 30 students. If 222 students went on the trip then how many of each type of vehicle did the class use?
2 vans and 7 buses
414) There are 16 animals in the barn. Some are geese and some are goats. There are 56 legs in all. How many of each animal are there?

4 geese and 12 goats

415) Matt's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $4. Last April Matt's Custom Kitchen Supplies spent $32 on materials for forks and spoons. They sold the finished products for a total of $96. How many forks and how many spoons did they make last April?

8 forks and 16 spoons

416) All 455 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 14 vehicles total?

7 cars and 7 buses

417) There are 19 animals in the field. Some are cows and some are chickens. There are 62 legs in all. How many of each animal are in the field?

7 chickens and 12 cows

418) Norachai's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 75 books per day. Altogether Norachai has 12 printing presses. If he can print 855 books in a day then how many of each press does he have?

9 of Model A and 3 of Model B

419) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 12 vehicles to go on the trip. Each car holds 5 students and each van holds 6 students. If 66 students went on the trip then how many of each type of vehicle did the class use?

6 cars and 6 vans

420) A farmhouse shelters 22 animals. Some are sheep and some are chickens. Altogether there are 68 legs. How many of each animal are there?

10 chickens and 12 sheep

421) Kali's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 45 books per day. Altogether Kali has 6 printing presses. If she can print 345 books in a day then how many of each press does she have?

3 of Model A and 3 of Model B

422) A farmhouse shelters 23 animals. Some are horses and some are geese. Altogether there are 84 legs. How many of each animal are there?

4 geese and 19 horses

423) Stefan spent $62 on shirts. Fancy shirts cost $23 and plain shirts cost $8. If he bought a total of 4 then how many of each kind did he buy?

2 fancy shirts and 2 plain shirts

424) At Shanice's Printing Company LLC there are two kinds of printing presses: Model A which can print 40 books per day and Model B which can print 65 books per day. The company owns 8 total printing presses and this allows them to print 395 books per day. How many of each type of press do they have?

5 of Model A and 3 of Model B

425) Darryl spent $55 on shirts. Tee shirts cost $5 and long sleeve shirts cost $8. If he bought a total of 8 then how many of each kind did he buy?

3 tee shirts and 5 long sleeve shirts
426) There are 25 animals in the barn. Some are ducks and some are buffalo. There are 88 legs in all. How many of each animal are there?

6 ducks and 19 buffalo

427) At Micaela’s Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 35 books per day. The company owns 10 total printing presses and this allows them to print 470 books per day. How many of each type of press do they have?

8 of Model A and 2 of Model B

428) Elisa bought 5 pairs of pants for a total of $190. Dress pants cost $50 and jeans cost $20. How many of each type of pants did she buy?

3 dress pants and 2 jeans

429) Alberto’s Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $4. Last April Alberto’s Custom Kitchen Supplies spent $46 on materials for forks and spoons. They sold the finished products for a total of $154. How many forks and how many spoons did they make last April?

15 forks and 16 spoons

430) Scott bought 9 eating utensils for a total of $26. Spoons cost $2 and forks cost $4. How many of each eating utensil did he buy?

5 spoons and 4 forks

431) Dan’s Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 35 books per day. Altogether Dan has 9 printing presses. If he can print 385 books in a day then how many of each press does he have?

2 of Model A and 7 of Model B

432) Nicole’s Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $4. Last April Nicole’s Custom Kitchen Supplies spent $27 on materials for forks and spoons. They sold the finished products for a total of $84. How many forks and how many spoons did they make last April?

15 forks and 6 spoons

433) A class used vans and buses to go on a field trip. They used 10 vehicles to go on the trip. Each van holds 8 students and each bus holds 45 students. If 191 students went on the trip then how many of each type of vehicle did the class use?

7 vans and 3 buses

434) Amanda bought 7 pairs of pants for a total of $430. Dress pants cost $90 and jeans cost $40. How many of each type of pants did she buy?

3 dress pants and 4 jeans

435) Jasmine’s Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $6. Last April Jasmine’s Custom Kitchen Supplies spent $31 on materials for forks and spoons. They sold the finished products for a total of $108. How many forks and how many spoons did they make last April?

5 forks and 13 spoons

436) All 117 students in the Math Club went on a field trip. Some students rode in vans which hold 6 students each and some students rode in buses which hold 25 students each. How many of each type of vehicle did they use if there were 10 vehicles total?

7 vans and 3 buses
437) A farmhouse shelters 22 animals. Some are pigs and some are ducks. Altogether there are 72 legs. How many of each animal are there?

8 ducks and 14 pigs

438) Julia's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $5. Last April Julia's Custom Kitchen Supplies spent $66 on materials for forks and spoons. They sold the finished products for a total of $152. How many forks and how many spoons did they make last April?

13 forks and 20 spoons

439) A class used cars and vans to go on a field trip. They used 7 vehicles to go on the trip. Each car holds 5 students and each van holds 10 students. If 45 students went on the trip then how many of each type of vehicle did the class use?

5 cars and 2 vans

440) There are 13 animals in the barn. Some are chickens and some are oxen. There are 32 legs in all. How many of each animal are there?

10 chickens and 3 oxen

441) Kim's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $4. Last April Kim's Custom Kitchen Supplies spent $60 on materials for forks and spoons. They sold the finished products for a total of $144. How many forks and how many spoons did they make last April?

12 forks and 18 spoons

442) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 12 vehicles to go on the trip. Each car holds 5 students and each van holds 10 students. If 100 students went on the trip then how many of each type of vehicle did the class use?

4 cars and 8 vans

443) A farmhouse shelters 7 animals. Some are chickens and some are oxen. Altogether there are 20 legs. How many of each animal are there?

4 geese and 3 goats

444) Perry's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 40 books per day and Model B can print 45 books per day. Altogether Perry has 10 printing presses. If he can print 425 books in a day then how many of each press does he have?

5 of Model A and 5 of Model B

445) All 444 students in the Math Club went on a field trip. Some students rode in vans which hold 8 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 10 vehicles total?

3 vans and 7 buses

446) There are 10 animals in the field. Some are oxen and some are ducks. There are 26 legs in all. How many of each animal are in the field?

7 ducks and 3 oxen

447) Beth's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 50 books per day and Model B can print 65 books per day. Altogether Beth has 13 printing presses. If she can print 740 books in a day then how many of each press does she have?

7 of Model A and 6 of Model B
448) Amy spent $52 on shirts. Tee shirts cost $3 and long sleeve shirts cost $8. If she bought a total of 9 then how many of each kind did she buy?

4 tee shirts and 5 long sleeve shirts

449) A farmhouse shelters 19 animals. Some are goats and some are ducks. Altogether there are 58 legs. How many of each animal are there?

9 ducks and 10 goats

450) At Jennifer's Printing Company LLC there are two kinds of printing presses: Model A which can print 50 books per day and Model B which can print 35 books per day. The company owns 15 total printing presses and this allows them to print 675 books per day. How many of each type of press do they have?

10 of Model A and 5 of Model B

451) John bought 6 books for a total of $162. Math books cost $29 and English books cost $23. How many of each type of book did he buy?

4 math books and 2 English books

452) Mary's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $6. Last April Mary's Custom Kitchen Supplies spent $64 on materials for forks and spoons. They sold the finished products for a total of $168. How many forks and how many spoons did they make last April?

12 forks and 20 spoons

453) Matt's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 60 books per day and Model B can print 55 books per day. Altogether Matt has 8 printing presses. If he can print 460 books in a day then how many of each press does he have?

4 of Model A and 4 of Model B

454) Mike bought 6 books for a total of $160. Math books cost $28 and English books cost $24. How many of each type of book did he buy?

4 math books and 2 English books

455) Sumalee's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 35 books per day. Altogether Sumalee has 11 printing presses. If she can print 700 books in a day then how many of each press does she have?

7 of Model A and 4 of Model B

456) Huong's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $5. Last April Huong's Custom Kitchen Supplies spent $37 on materials for forks and spoons. They sold the finished products for a total of $145. How many forks and how many spoons did they make last April?

20 forks and 10 spoons

457) Abhasra bought 12 books for a total of $270. Math books cost $23 and English books cost $22. How many of each type of book did she buy?

6 math books and 6 English books

458) Pranav's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $5. Last April Pranav's Custom Kitchen Supplies spent $37 on materials for forks and spoons. They sold the finished products for a total of $145. How many forks and how many spoons did they make last April?

10 forks and 17 spoons
459) All 162 students in the Math Club went on a field trip. Some students rode in cars which hold 3 students each and some students rode in buses which hold 30 students each. How many of each type of vehicle did they use if there were 9 vehicles total?

4 cars and 5 buses

460) Stefan spent $216 on shirts. Fancy shirts cost $26 and plain shirts cost $10. If he bought a total of 12 then how many of each kind did he buy?

6 fancy shirts and 6 plain shirts

461) Kathryn's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $5 and spoons for $4. Last April Kathryn's Custom Kitchen Supplies spent $27 on materials for forks and spoons. They sold the finished products for a total of $78. How many forks and how many spoons did they make last April?

10 forks and 7 spoons

462) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 8 vehicles to go on the trip. Each car holds 5 students and each van holds 13 students. If 72 students went on the trip then how many of each type of vehicle did the class use?

4 cars and 4 vans

463) There are 9 animals in the barn. Some are geese and some are sheep. There are 28 legs in all. How many of each animal are there?

4 geese and 5 sheep

464) Trevon's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $4. Last April Trevon's Custom Kitchen Supplies spent $48 on materials for forks and spoons. They sold the finished products for a total of $158. How many forks and how many spoons did they make last April?

17 forks and 14 spoons

465) A class used vans and buses to go on a field trip. They used 5 vehicles to go on the trip. Each van holds 10 students and each bus holds 40 students. If 140 students went on the trip then how many of each type of vehicle did the class use?

2 vans and 3 buses

466) A farmhouse shelters 18 animals. Some are horses and some are geese. Altogether there are 60 legs. How many of each animal are there?

6 geese and 12 horses

467) At Eduardo's Printing Company LLC there are two kinds of printing presses: Model A which can print 60 books per day and Model B which can print 45 books per day. The company owns 15 total printing presses and this allows them to print 780 books per day. How many of each type of press do they have?

7 of Model A and 8 of Model B

468) All 160 students in the Math Club went on a field trip. Some students rode in cars which hold 5 students each and some students rode in buses which hold 60 students each. How many of each type of vehicle did they use if there were 10 vehicles total?

8 cars and 2 buses

469) There are 22 animals in the barn. Some are ducks and some are buffalo. There are 70 legs in all. How many of each animal are there?

9 ducks and 13 buffalo
470) Daniel's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 50 books per day and Model B can print 65 books per day. Altogether Daniel has 17 printing presses. If he can print 955 books in a day then how many of each press does he have?

10 of Model A and 7 of Model B

471) Kayla spent $184 on books. Math books cost $27 and English books cost $26. If she bought a total of 7 then how many of each kind did she buy?

2 math books and 5 English books

472) A farmhouse shelters 23 animals. Some are pigs and some are chickens. Altogether there are 86 legs. How many of each animal are there?

3 chickens and 20 pigs

473) At Gabriella's Printing Company LLC there are two kinds of printing presses: Model A which can print 70 books per day and Model B which can print 35 books per day. The company owns 11 total printing presses and this allows them to print 490 books per day. How many of each type of press do they have?

3 of Model A and 8 of Model B

474) Jacob spent $13 on writing utensils. Pens cost $1 and pencils cost $3. If he bought a total of 7 then how many of each kind did he buy?

4 pens and 3 pencils

475) There are 26 animals in the field. Some are oxen and some are geese. There are 92 legs in all. How many of each animal are in the field?

6 geese and 20 oxen

476) At Jessica's Printing Company LLC there are two kinds of printing presses: Model A which can print 60 books per day and Model B which can print 55 books per day. The company owns 13 total printing presses and this allows them to print 745 books per day. How many of each type of press do they have?

6 of Model A and 7 of Model B

477) Jose spent $390 on books. Math books cost $50 and science books cost $70. If he bought a total of 7 then how many of each kind did he buy?

5 math books and 2 science books

478) Mei's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 80 books per day and Model B can print 75 books per day. Altogether Mei has 15 printing presses. If she can print 1170 books in a day then how many of each press does she have?

9 of Model A and 6 of Model B

479) Julio's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $5. Last April Julio's Custom Kitchen Supplies spent $46 on materials for forks and spoons. They sold the finished products for a total of $107. How many forks and how many spoons did they make last April?

8 forks and 15 spoons

480) Mark bought 7 books for a total of $500. Math books cost $50 and science books cost $80. How many of each type of book did he buy?

2 math books and 5 science books

481) Jack's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $1 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $4. Last April Jack's Custom Kitchen Supplies spent $18 on materials for forks and spoons. They sold the finished products for a total of $44. How many forks and how many spoons did they make last April?

7 forks and 4 spoons
482) A class of 69 students went on a field trip. They took 9 vehicles, some cars and some vans. Find the number of cars and the number of vans they took if each car holds 3 students and each van holds 9 students.

2 cars and 7 vans

483) Perry spent $26 on shirts. Tee shirts cost $8 and long sleeve shirts cost $5. If he bought a total of 4 then how many of each kind did he buy?

2 tee shirts and 2 long sleeve shirts

484) Mofor's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $1 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $6 and spoons for $4. Last April Mofor's Custom Kitchen Supplies spent $37 on materials for forks and spoons. They sold the finished products for a total of $134. How many forks and how many spoons did they make last April?

15 forks and 11 spoons

485) There are 21 animals in the barn. Some are geese and some are pigs. There are 72 legs in all. How many of each animal are there?

6 geese and 15 pigs

486) A class of 489 students went on a field trip. They took 15 vehicles, some vans and some buses. Find the number of vans and the number of buses they took if each van holds 13 students and each bus hold 55 students.

8 vans and 7 buses

487) Krystal's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $5 and spoons for $6. Last April Krystal's Custom Kitchen Supplies spent $64 on materials for forks and spoons. They sold the finished products for a total of $178. How many forks and how many spoons did they make last April?

14 forks and 18 spoons

488) A class used cars and buses to go on a field trip. They used 13 vehicles to go on the trip. Each car holds 3 students and each bus holds 35 students. If 199 students went on the trip then how many of each type of vehicle did the class use?

8 cars and 5 buses

489) There are 12 animals in the field. Some are oxen and some are geese. There are 30 legs in all. How many of each animal are in the field?

9 geese and 3 oxen

490) A class of 78 students went on a field trip. They took 10 vehicles, some cars and some buses. Find the number of cars and the number of buses they took if each car holds 3 students and each bus hold 15 students.

6 cars and 4 buses

491) Mary's Custom Kitchen Supplies sells handmade forks and spoons. It costs the store $2 to buy the supplies to make a fork and $2 to buy the supplies to make a spoon. The store sells forks for $4 and spoons for $5. Last April Mary's Custom Kitchen Supplies spent $26 on materials for forks and spoons. They sold the finished products for a total of $60. How many forks and how many spoons did they make last April?

5 forks and 8 spoons

492) There are 5 animals in the barn. Some are chickens and some are goats. There are 16 legs in all. How many of each animal are there?

2 chickens and 3 goats
493) Totsakan's Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 65 books per day. Altogether Totsakan has 13 printing presses. If he can print 860 books in a day then how many of each press does he have?

3 of Model A and 10 of Model B

494) A class used cars and vans to go on a field trip because all of the buses were already in use. They used 9 vehicles to go on the trip. Each car holds 3 students and each van holds 7 students. If 43 students went on the trip then how many of each type of vehicle did the class use?

5 cars and 4 vans

495) There are 9 animals in the field. Some are cows and some are chickens. There are 26 legs in all. How many of each animal are in the field?

5 chickens and 4 cows

496) Anjali’s Printing Inc. has two type of printing presses: Model A and Model B. Model A can print 70 books per day and Model B can print 35 books per day. Altogether Anjali has 15 printing presses. If she can print 735 books in a day then how many of each press does she have?

6 of Model A and 9 of Model B

497) Shreya bought 10 shirts for a total of $160. Fancy shirts cost $23 and plain shirts cost $9. How many of each type of shirt did she buy?

5 fancy shirts and 5 plain shirts

498) There are 19 animals in the field. Some are sheep and some are ducks. There are 60 legs in all. How many of each animal are in the field?

8 ducks and 11 sheep

499) At Molly's Printing Company LLC there are two kinds of printing presses: Model A which can print 80 books per day and Model B which can print 55 books per day. The company owns 18 total printing presses and this allows them to print 1190 books per day. How many of each type of press do they have?

8 of Model A and 10 of Model B

500) Aliyah bought 7 shirts for a total of $128. Fancy shirts cost $22 and plain shirts cost $9. How many of each type of shirt did she buy?

5 fancy shirts and 2 plain shirts