One-step word problems – addition and subtraction

1) Ten years ago, DeShawn was 77 years old. How old is he now?

2) Micaela wants to buy a hat for $13. She gives the cashier $15. What is her change?

3) Six years ago, Alberto was 8 years old. How old is he now?

4) A recipe for cupcakes calls for 6 cups of flour. Eduardo has already put in 5 cups. How many more cups does he need to put in?

5) Dan wants to buy a puppy for $46. He gives the cashier $100. How much change does he receive?

6) A recipe for cupcakes calls for 8 cups of sugar. Daniel has already put in 4 cups. How many more cups does he need to put in?

7) Seven years ago, Nicole was 51 years old. How old is she now?

8) Last Friday Kayla had $7. Over the weekend she received some money for her birthday. She now has $18. How much money did she receive?

9) A recipe for pancakes calls for 10 cups of flour. Gabriella has already put in 2 cups. How many more cups does she need to put in?

10) Jasmine was 52 years old fourteen years ago. How old is she now?

11) For her birthday Emily was given $15. Now she has $52. How much money did she have before?

12) In thirteen years Jessica will be 66 years old. How old is she now?

13) Maria was 25 years old four years ago. How old is she now?

14) Joe was given $18 for his birthday. He now has $49. How much money did he start with?

15) Mei will be 73 years old in twenty years. How old is she now?

16) Kim ran 29 miles less than Wilbur last week. Kim ran 14 miles. How many miles did Wilbur run?

17) For cleaning the attic Mark was given $17. Now he has $42. How much money did he have before?

18) Adam will be 37 years old in ten years. How old is he now?

19) Last week Perry ran 27 miles less than Ndiba. Perry ran 5 miles. How many miles did Ndiba run?

20) Brenda was given $20 for cleaning the attic. She now has $31. How much money did she start with?

21) Asanji will be 44 years old in seventeen years. How old is he now?

22) Last week Beth ran 11 miles less than Mark. Beth ran 10 miles. How many miles did Mark run?

23) In fourteen years Rob will be 89 years old. How old is he now?

24) Shayna is cooking a cake. The recipe calls for 8 cups of flour. She accidentally put in 10 cups. How many extra cups did she put in?
25) Last week Lisa ran 25 miles less than Jessica. Lisa ran 16 miles. How many miles did Jessica run?

26) Last week Jimmy ran 17 miles more than Arjun. Jimmy ran 22 miles. How many miles did Arjun run?

27) John is cooking cookies. The recipe calls for 6 cups of flour. He accidentally put in 10 cups. How many extra cups did he put in?

28) Last week Heather ran 23 miles less than Stephanie. Heather ran 7 miles. How many miles did Stephanie run?

29) Last week Norachai ran 31 miles more than Mike. Norachai ran 42 miles. How many miles did Mike run?

30) Mike is cooking muffins. The recipe calls for 4 cups of flour. He accidentally put in 9 cups. How many extra cups did he put in?

31) Sumalee paid $2 for a salad. She now has $22. How much money did she have before buying the salad?

32) Abhasra is cooking a cake. The recipe calls for 9 cups of flour. She accidentally put in 10 cups. How many extra cups did she put in?

33) After paying $8 for a salad, Arjun has $30. How much money did he have before buying the salad?

34) Last week Pranav ran 14 miles more than Paul. Pranav ran 31 miles. How many miles did Paul run?

35) Ming won 40 super bouncy balls playing hoops. After giving some away she only has 11 remaining. How many did she give away?

36) Last week Kathryn ran 13 miles more than Shawna. Kathryn ran 20 miles. How many miles did Shawna run?

37) After paying $6 for a salad, Imani has $23. How much money did she have before buying the salad?

38) Darryl won 70 pieces of gum playing basketball at his school's game night. Later, he gave one to each of his friends. He only has 47 remaining. How many did he give away?

39) Last week Trevon ran 26 miles more than Joe. Trevon ran 39 miles. How many miles did Joe run?

40) After paying $4 for a salad, Elisa has $31. How much money did she have before buying the salad?

41) Castel won 45 pieces of gum playing basketball at the county fair. At school he gave one to every student in his math class. He only has 28 remaining. How many did he give away?

42) Eduardo wants to buy a microscope for $78. He gives the cashier $80. What is his change?

43) After paying $9 for a fruit drink, Dan has $24. How much money did he have before buying the fruit drink?

44) Danielle won 75 pieces of gum playing basketball at her school's game night. Later, she gave one to each of her friends. She only has 44 remaining. How many did she give away?

45) Stephanie wants to buy a cell phone for $183. She gives the cashier $200. What is her change?

46) Kayla is cooking a casserole. The recipe calls for 8 cups of rice. She has already put in 7 cups. How many more cups does she need to put in?
47) Gabriella wants to buy a parrot for $175. She gives the cashier $200. How much change does she receive?

48) Ashley won 60 pieces of gum playing basketball at the county fair. At school she gave one to every student in her math class. She only has 35 remaining. How many did she give away?

49) How old is Lea if she was 45 years old nine years ago?

50) A recipe for a cake calls for 10 cups of water. Jacob has already put in 6 cups. How many more cups does he need to put in?

51) Jessica wants to buy a cell phone that costs $122. How much change does she receive if she gives the cashier $140?

52) How old is Julio if he was 5 years old thirteen years ago?

53) Jose is cooking pancakes. The recipe calls for 6 cups of milk. He has already put in 4 cups. How many more cups does he need to put in?

54) Mei wants to buy a goldfish that costs $2. How much change does she receive if she gives the cashier $10?

55) How old is Jack if he was 56 years old six years ago?

56) Last Friday Adam had $38. Over the weekend he received some money for washing the dog. He now has $57. How much money did he receive?

57) How old is Mofor if he was 58 years old twelve years ago?

58) A recipe for muffins calls for 9 cups of flour. Brenda has already put in 8 cups. How many more cups does she need to put in?

59) Asanji was given $9 for washing the dog. He now has $41. How much money did he start with?

60) Shayna will be 33 years old in eleven years. How old is she now?

61) Nineteen years ago, Paul was 15 years old. How old is he now?

62) For washing the dog Rob was given $8. Now he has $34. How much money did he have before?

63) In eighteen years Bill will be 78 years old. How old is he now?

64) Mary ran 6 miles less than Arjun last week. Mary ran 18 miles. How many miles did Arjun run?

65) Jimmy was given $11 for washing the dog. He now has $31. How much money did he start with?

66) In eight years Huong will be 41 years old. How old is she now?

67) Totsakan ran 35 miles less than Huong last week. Totsakan ran 9 miles. How many miles did Huong run?

68) For weeding the garden Norachai was given $15. Now he has $21. How much money did he have before?

69) In fifteen years Abhasra will be 49 years old. How old is she now?

70) Last week Anjali ran 19 miles less than Jennifer. Anjali ran 14 miles. How many miles did Jennifer run?
71) In nine years Ming will be 12 years old. How old is she now?

72) A recipe for muffins calls for 7 cups of flour. Kali accidentally put in 8 cups. How many extra cups did she put in?

73) Last week Molly ran 17 miles less than Perry. Molly ran 5 miles. How many miles did Perry run?

74) Willie ran 19 miles more than Carlos last week. Willie ran 35 miles. How many miles did Carlos run?

75) Aliyah is cooking a casserole. The recipe calls for 4 cups of rice. She accidentally put in 8 cups. How many extra cups did she put in?

76) Last week DeShawn ran 31 miles less than Julio. DeShawn ran 11 miles. How many miles did Julio run?

77) Carlos ran 17 miles more than Shanice last week. Carlos ran 24 miles. How many miles did Shanice run?

78) Cody is cooking a cake. The recipe calls for 7 cups of water. He accidentally put in 10 cups. How many extra cups did he put in?

79) After paying $8 for a fruit drink, Eduardo has $29. With how much money did he start?

80) Last week Daniel ran 31 miles more than Abhasra. Daniel ran 44 miles. How many miles did Abhasra run?

81) After paying $6 for a pizza, Stephanie has $22. With how much money did she start?

82) Chelsea won 80 lollipops playing horseshoes at her school's game night. Later, she gave one to each of her friends. She only has 57 remaining. How many did she give away?

83) Last week Ashley ran 22 miles more than Mary. Ashley ran 33 miles. How many miles did Mary run?

84) Natalie paid $4 for a pizza. She now has $30. With how much money did she start?

85) Emily won 55 lollipops playing horseshoes. After giving some away she only has 38 remaining. How many did she give away?

86) Last week Lea ran 4 miles more than Ndiba. Lea ran 21 miles. How many miles did Ndiba run?

87) Julia paid $2 for a pizza. She now has $37. With how much money did she start?

88) Maria won 35 super bouncy balls playing horseshoes at the county fair. At school she gave one to every student in her math class. She only has 4 remaining. How many did she give away?

89) Jenny wants to buy a pen for $1. She gives the cashier $10. How much change does she receive?

90) Mei paid $8 for a sandwich. She now has $31. With how much money did she start?

91) Ted won 70 super bouncy balls playing the bean bag toss at the county fair. At school he gave one to every student in his math class. He only has 45 remaining. How many did he give away?

92) Jill wants to buy a lizard for $7. She gives the cashier $10. What is her change?
93) Shawna won 40 super bouncy balls playing the bean bag toss at her school's game night. Later, she gave one to each of her friends. She only has 21 remaining. How many did she give away?

94) Adam is cooking a cake. The recipe calls for 7 cups of flour. He has already put in 6 cups. How many more cups does he need to put in?

95) Brenda wants to buy an oil change for $40. She gives the cashier $100. What is her change?

96) How old is Amy if she was 52 years old seven years ago?

97) Ndiba is cooking cookies. The recipe calls for 9 cups of sugar. He has already put in 5 cups. How many more cups does he need to put in?

98) Shayna wants to buy a tie that costs $10. How much change does she receive if she gives the cashier $100?

99) Eleven years ago, Lisa was 11 years old. How old is she now?

100) Bill wants to buy socks for $8. He gives the cashier $10. How much change does he receive?

101) Ndiba wants to buy a cell phone for $106.49. He gives the cashier $200. How much change does he receive?

102) For a good report card Kayla was given $13.46. Now she has $22.52. How much money did she have before?

103) Last Friday Huong had $5.54. Over the weekend she received some money for weeding the garden. She now has $18.91. How much money did she receive?

104) For her birthday Mary was given $14.80. Now she has $32.51. How much money did she have before?

105) Jose ran 32.6 miles less than Aliyah last week. Jose ran 8.7 miles. How many miles did Aliyah run?

106) For babysitting Pranav was given $17.45. Now he has $54.52. How much money did he have before?

107) After paying $5.27 for a pizza, Molly has $18.04. With how much money did she start?

108) Last week Beth ran 19.6 miles more than Willie. Beth ran 31.8 miles. How many miles did Willie run?

109) Ming was given $18.11 for babysitting. She now has $51.70. How much money did she start with?

110) Last week Jaidee ran 13.4 miles more than DeShawn. Jaidee ran 25.5 miles. How many miles did DeShawn run?

111) Darryl ran 19.5 miles less than Alberto last week. Darryl ran 5 miles. How many miles did Alberto run?

112) Willie was given $18.78 for babysitting. He now has $48.89. How much money did he start with?

113) Last week Trevon ran 36.7 miles more than Jaidee. Trevon ran 45.3 miles. How many miles did Jaidee run?

114) Elisa ran 21.8 miles less than Imani last week. Elisa ran 5.9 miles. How many miles did Imani run?

115) Carlos was given $10.84 for washing the car. He now has $24.88. How much money did he start with?

116) Last week Asanji ran 13.9 miles less than Emily. Asanji ran 7.9 miles. How many miles did Emily run?

117) Scott ran 24.1 miles less than Abhasra last week. Scott ran 6.8 miles. How many miles did Abhasra run?

118) Sumalee paid $7.68 for a fruit drink. She now has $13.74. With how much money did she start?
119) Last Friday Stefan had $4.50. Over the weekend he received some money for a good report card. He now has $19.03. How much money did he receive?

120) Last week Amanda ran 20.9 miles less than Wilbur. Amanda ran 13.2 miles. How many miles did Wilbur run?

121) Trevon wants to buy a sled for $104.31. He gives the cashier $120. How much change does he receive?

122) Emily ran 27 miles more than Jacob last week. Emily ran 38.9 miles. How many miles did Jacob run?

123) Last week Eugene ran 23.1 miles less than Amy. Eugene ran 14.1 miles. How many miles did Amy run?

124) After paying $2.55 for a salad, Shanice has $38.06. How much money did she have before buying the salad?

125) Joe ran 29.3 miles more than Daniel last week. Joe ran 42.1 miles. How many miles did Daniel run?

126) Jose paid $2.51 for a sandwich. He now has $28.98. How much money did he have before buying the sandwich?

127) Heather paid $5.75 for a sandwich. She now has $27.13. With how much money did she start?

128) Mark ran 31.6 miles more than DeShawn last week. Mark ran 45.3 miles. How many miles did DeShawn run?

129) James paid $5.96 for a salad. He now has $17.58. How much money did he have before buying the salad?

130) Krystal ran 25.5 miles more than Gabriella last week. Krystal ran 34.7 miles. How many miles did Gabriella run?

131) Last week Shawna ran 33.9 miles more than Arjun. Shawna ran 48.5 miles. How many miles did Arjun run?

132) Kristin paid $2.40 for a salad. She now has $6.17. How much money did she have before buying the salad?

133) Last week Shreya ran 40.9 miles more than Mike. Shreya ran 48.3 miles. How many miles did Mike run?

134) Last week Amy ran 6.2 miles more than Totsakan. Amy ran 21.6 miles. How many miles did Totsakan run?

135) After paying $5.85 for a salad, Krystal has $34.37. How much money did she have before buying the salad?

136) Julio wants to buy pants that cost $30.71. How much change does he receive if he gives the cashier $40?

137) John wants to buy an MP3 player for $91.09. He gives the cashier $95. How much change does he receive?

138) After paying $2.29 for a salad, Mary has $22.96. How much money did she have before buying the salad?

139) Nicole ran 33.8 miles less than Mark last week. Nicole ran 6.2 miles. How many miles did Mark run?

140) Mike wants to buy shoes for $147.63. He gives the cashier $160. What is his change?

141) Last week Ndiba ran 17.5 miles less than Lea. Ndiba ran 15.8 miles. How many miles did Lea run?

142) Carlos wants to buy a purse for $109.28. He gives the cashier $120. What is his change?

143) Abhasra wants to buy a parrot that costs $254.17. How much change does she receive if she gives the cashier $300?
144) Lisa was given $19.04 for mowing the lawn. She now has $50.90. How much money did she start with?

145) Kim ran 28.6 miles less than Beth last week. Kim ran 14.3 miles. How many miles did Beth run?

146) Stefan wants to buy a puppy for $290.71. He gives the cashier $300. How much change does he receive?

147) Matt ran 24.8 miles less than Totsakan last week. Matt ran 14.1 miles. How many miles did Totsakan run?

148) After paying $2.44 for a pizza, Sumalee has $17.59. How much money did she have before buying the pizza?

149) Darryl wants to buy a radio for $57.21. He gives the cashier $100. How much change does he receive?

150) James wants to buy a sled for $94.73. He gives the cashier $100. How much change does he receive?

151) Trevon paid $6.49 for a fruit drink. He now has $24.94. With how much money did he start?

152) Castel was given $15.53 for washing the car. He now has $50.63. How much money did he start with?

153) Jasmine ran 24 miles more than Carlos last week. Jasmine ran 38 miles. How many miles did Carlos run?

154) Last Friday Ndiba had $10.26. Over the weekend he received some money for weeding the garden. He now has $21.77. How much money did he receive?

155) For mowing the lawn Dan was given $19.61. Now he has $51.23. How much money did he have before?

156) Last Friday Jose had $32.79. Over the weekend he received some money for weeding the garden. He now has $51.35. How much money did he receive?

157) Last Friday Daniel had $38.80. Over the weekend he received some money for cleaning the attic. He now has $56.87. How much money did he receive?

158) Chelsea was given $8.26 for mowing the lawn. She now has $36.39. How much money did she start with?

159) Last week Willie ran 19.1 miles less than Joe. Willie ran 15.3 miles. How many miles did Joe run?

160) Jasmine ran 17.5 miles less than Eugene last week. Jasmine ran 12.6 miles. How many miles did Eugene run?

161) Emily was given $12.34 for mowing the lawn. She now has $36.99. How much money did she start with?

162) After paying $3.52 for a sandwich, Darryl has $25.43. How much money did he have before buying the sandwich?

163) Julia ran 19.8 miles less than Nicole last week. Julia ran 13.5 miles. How many miles did Nicole run?

164) Joe was given $13.01 for mowing the lawn. He now has $21.59. How much money did he start with?

165) For cleaning the attic Mike was given $13.02. Now he has $22.21. How much money did he have before?

166) Kim ran 22.1 miles less than Cody last week. Kim ran 14.4 miles. How many miles did Cody run?

167) Last week Elisa ran 9.1 miles more than Scott. Elisa ran 21.1 miles. How many miles did Scott run?

168) Gabriella ran 9.4 miles less than Amanda last week. Gabriella ran 13.1 miles. How many miles did Amanda run?

169) Perry ran 24.5 miles less than Ming last week. Perry ran 15.2 miles. How many miles did Ming run?
170) Maria ran 23.7 miles less than John last week. Maria ran 18.3 miles. How many miles did John run?

171) Asanji ran 30.6 miles more than Adam last week. Asanji ran 44.6 miles. How many miles did Adam run?

172) Last week Beth ran 26.8 miles less than Huong. Beth ran 16.1 miles. How many miles did Huong run?

173) Last week Castel ran 26.6 miles more than Lea. Castel ran 43.2 miles. How many miles did Lea run?

174) Rob ran 41.4 miles more than Jose last week. Rob ran 47.7 miles. How many miles did Jose run?

175) After paying $4.07 for a fruit drink, Lisa has $7.08. With how much money did she start?

176) Molly was given $19.61 for mowing the lawn. She now has $51.19. How much money did she start with?

177) Jimmy ran 13.6 miles more than Amanda last week. Jimmy ran 20.8 miles. How many miles did Amanda run?

178) After paying $7.52 for a fruit drink, Matt has $31.69. With how much money did he start?

179) Norachai ran 27.1 miles less than Amy last week. Norachai ran 12.4 miles. How many miles did Amy run?

180) Norachai ran 15.9 miles more than Alberto last week. Norachai ran 24 miles. How many miles did Alberto run?

181) After paying $3.96 for a pizza, Sumalee has $23.87. With how much money did she start?

182) Amanda wants to buy a shirt for $3.56. She gives the cashier $5. What is her change?

183) Last week Shreya ran 18.3 miles more than Aliyah. Shreya ran 27.2 miles. How many miles did Aliyah run?

184) After paying $7.41 for a pizza, Arjun has $12.47. With how much money did he start?

185) Asanji wants to buy a parrot for $197.04. He gives the cashier $200. How much change does he receive?

186) Aliyah wants to buy a comb for $3.39. She gives the cashier $10. How much change does she receive?

187) After paying $3.85 for a pizza, Imani has $37.07. With how much money did she start?

188) Last week Jill ran 23.4 miles more than Paul. Jill ran 32.1 miles. How many miles did Paul run?

189) Cody wants to buy a comic book for $2.77. He gives the cashier $10. How much change does he receive?

190) Stefan ran 24.1 miles more than Heather last week. Stefan ran 34.9 miles. How many miles did Heather run?

191) Jacob paid $4.41 for a fruit drink. He now has $26.69. How much money did he have before buying the fruit drink?

192) Ryan wants to buy a cell phone for $238.71. He gives the cashier $300. What is his change?

193) Last week Shanice ran 36.7 miles less than Mofor. Shanice ran 8.3 miles. How many miles did Mofor run?

194) Last week Scott ran 13.2 miles more than Mike. Scott ran 30.4 miles. How many miles did Mike run?

195) Nicole wants to buy a sweater for $35.20. She gives the cashier $100. How much change does she receive?

196) Heather wants to buy a comic book for $3.65. She gives the cashier $5. How much change does she receive?

197) Last week Natalie ran 22.2 miles less than Kathryn. Natalie ran 7.7 miles. How many miles did Kathryn run?
198) Jasmine wants to buy a microscope for $33.78. She gives the cashier $35. How much change does she receive?

199) Last Friday Norachai had $21.71. Over the weekend he received some money for weeding the garden. He now has $35.85. How much money did he receive?

200) Last week Trevon ran 7 miles less than Jill. Trevon ran 15.6 miles. How many miles did Jill run?

201) Jose is cooking a casserole. The recipe calls for \(5 \frac{5}{6}\) cups of rice. He has already put in \(4 \frac{1}{10}\) cups. How many more cups does he need to put in?

202) Perry is cooking pancakes. The recipe calls for \(4 \frac{2}{9}\) cups of milk. He has already put in \(2 \frac{5}{8}\) cups. How many more cups does he need to put in?

203) A recipe for bread calls for \(3 \frac{9}{10}\) cups of flour. Mike has already put in \(2 \frac{1}{3}\) cups. How many more cups does he need to put in?

204) Elisa is cooking muffins. The recipe calls for \(5 \frac{1}{2}\) cups of flour. She has already put in \(4 \frac{8}{9}\) cups. How many more cups does she need to put in?

205) A recipe for bread calls for \(5 \frac{7}{9}\) cups of flour. DeShawn has already put in \(4 \frac{5}{8}\) cups. How many more cups does he need to put in?

206) A recipe for cupcakes calls for \(3 \frac{3}{10}\) cups of sugar. Julio accidentally put in \(4 \frac{7}{10}\) cups. How many extra cups did he put in?

207) Sumalee is cooking cupcakes. The recipe calls for \(7 \frac{1}{3}\) cups of sugar. She has already put in \(3 \frac{3}{4}\) cups. How many more cups does she need to put in?

208) DeShawn is cooking muffins. The recipe calls for \(3 \frac{2}{9}\) cups of sugar. He accidentally put in \(4 \frac{3}{5}\) cups. How many extra cups did he put in?

209) A recipe for cookies calls for \(4 \frac{1}{3}\) cups of flour. Sarawong accidentally put in \(4 \frac{5}{9}\) cups. How many extra cups did he put in?

210) Julia is cooking muffins. The recipe calls for \(4 \frac{2}{5}\) cups of flour. She has already put in \(3 \frac{1}{2}\) cups. How many more cups does she need to put in?

211) A recipe for pancakes calls for \(4 \frac{2}{3}\) cups of flour. Joe has already put in \(3 \frac{1}{8}\) cups. How many more cups does he need to put in?
212) A recipe for muffins calls for \( \frac{4}{5} \) cups of flour. Jaidee accidentally put in \( \frac{3}{5} \) cups. How many extra cups did she put in?

213) Molly is cooking a cake. The recipe calls for \( \frac{3}{4} \) cups of sugar. She has already put in \( \frac{5}{8} \) cups. How many more cups does she need to put in?

214) Heather is cooking cupcakes. The recipe calls for \( \frac{4}{6} \) cups of flour. She has already put in \( \frac{2}{6} \) cups. How many more cups does she need to put in?

215) Nicole is cooking muffins. The recipe calls for \( \frac{3}{7} \) cups of sugar. She has already put in \( \frac{2}{7} \) cups. How many more cups does she need to put in?

216) Willie is cooking a cake. The recipe calls for \( \frac{5}{8} \) cups of flour. He has already put in 5 cups. How many more cups does he need to put in?

217) Jimmy is cooking muffins. The recipe calls for \( \frac{9}{10} \) cups of flour. He accidentally put in \( \frac{7}{8} \) cups. How many extra cups did he put in?

218) Heather is cooking a casserole. The recipe calls for \( \frac{3}{10} \) cups of rice. She accidentally put in \( \frac{5}{8} \) cups. How many extra cups did she put in?

219) A recipe for cookies calls for \( \frac{3}{8} \) cups of sugar. Molly accidentally put in \( \frac{3}{8} \) cups. How many extra cups did she put in?

220) Norachai is cooking bread. The recipe calls for \( \frac{3}{10} \) cups of flour. He accidentally put in \( \frac{4}{5} \) cups. How many extra cups did he put in?

221) Shreya is cooking a cake. The recipe calls for \( \frac{3}{10} \) cups of flour. She accidentally put in 6 cups. How many extra cups did she put in?

222) A recipe for muffins calls for \( \frac{3}{5} \) cups of flour. Mary accidentally put in \( \frac{5}{6} \) cups. How many extra cups did she put in?

223) A recipe for muffins calls for \( \frac{1}{4} \) cups of sugar. Stephanie has already put in \( \frac{1}{6} \) cups. How many more cups does she need to put in?

224) Eugene is cooking muffins. The recipe calls for \( \frac{4}{9} \) cups of sugar. He has already put in \( \frac{2}{3} \) cups. How many more cups does he need to put in?

225) A recipe for cupcakes calls for \( \frac{1}{5} \) cups of flour. Pranav has already put in \( \frac{3}{7} \) cups. How many more cups does he need to put in?
226) A recipe for cookies calls for \( \frac{3}{10} \) cups of sugar. Aliyah accidentally put in \( \frac{3}{4} \) cups. How many extra cups did she put in?

227) Joe is cooking cupcakes. The recipe calls for \( \frac{3}{4} \) cups of sugar. He accidentally put in \( \frac{3}{4} \) cups. How many extra cups did he put in?

228) Beth is cooking a cake. The recipe calls for \( \frac{7}{8} \) cups of sugar. She accidentally put in 4 cups. How many extra cups did she put in?

229) Dan is cooking muffins. The recipe calls for \( \frac{3}{5} \) cups of flour. He accidentally put in \( \frac{2}{3} \) cups. How many extra cups did he put in?

230) Cody is cooking muffins. The recipe calls for \( \frac{6}{7} \) cups of flour. He accidentally put in \( \frac{8}{9} \) cups. How many extra cups did he put in?

231) A recipe for cupcakes calls for \( \frac{2}{3} \) cups of sugar. Matt has already put in \( \frac{1}{2} \) cups. How many more cups does he need to put in?

232) Ndiba is cooking a cake. The recipe calls for \( \frac{1}{3} \) cups of flour. He accidentally put in \( \frac{5}{6} \) cups. How many extra cups did he put in?

233) Molly is cooking a casserole. The recipe calls for \( \frac{5}{9} \) cups of rice. She accidentally put in \( \frac{1}{6} \) cups. How many extra cups did she put in?

234) Imani is cooking muffins. The recipe calls for \( \frac{1}{3} \) cups of sugar. She accidentally put in \( \frac{6}{7} \) cups. How many extra cups did she put in?

235) Lisa is cooking pancakes. The recipe calls for \( \frac{1}{4} \) cups of flour. She has already put in \( \frac{7}{8} \) cups. How many more cups does she need to put in?

236) A recipe for a cake calls for \( \frac{1}{5} \) cups of water. Aliyah has already put in \( \frac{2}{3} \) cups. How many more cups does she need to put in?

237) Shayna is cooking cookies. The recipe calls for \( \frac{8}{9} \) cups of sugar. She has already put in \( \frac{5}{8} \) cups. How many more cups does she need to put in?

238) Cody is cooking muffins. The recipe calls for \( \frac{1}{3} \) cups of flour. He has already put in \( \frac{2}{9} \) cups. How many more cups does he need to put in?

239) A recipe for a cake calls for \( \frac{3}{7} \) cups of flour. Jack accidentally put in \( \frac{2}{3} \) cups. How many extra cups did he put in?
240) Julia is cooking cupcakes. The recipe calls for \(3 \frac{1}{6}\) cups of sugar. She has already put in \(2 \frac{5}{6}\) cups. How many more cups does she need to put in?

241) A recipe for a casserole calls for \(3 \frac{1}{3}\) cups of rice. Huong accidentally put in \(4 \frac{3}{10}\) cups. How many extra cups did she put in?

242) A recipe for pancakes calls for \(5 \frac{3}{5}\) cups of milk. Mei has already put in \(2 \frac{1}{2}\) cups. How many more cups does she need to put in?

243) Mofor is cooking a cake. The recipe calls for \(3 \frac{1}{8}\) cups of flour. He accidentally put in \(5 \frac{2}{5}\) cups. How many extra cups did he put in?

244) Kayla is cooking cookies. The recipe calls for \(3 \frac{2}{3}\) cups of sugar. She accidentally put in \(8 \frac{3}{8}\) cups. How many extra cups did she put in?

245) A recipe for a casserole calls for \(4 \frac{3}{5}\) cups of rice. Adam has already put in \(3 \frac{6}{7}\) cups. How many more cups does he need to put in?

246) Anjali is cooking muffins. The recipe calls for \(3 \frac{1}{3}\) cups of flour. She accidentally put in \(5 \frac{3}{4}\) cups. How many extra cups did she put in?

247) Perry is cooking a cake. The recipe calls for \(3 \frac{3}{10}\) cups of sugar. He has already put in \(2 \frac{3}{8}\) cups. How many more cups does he need to put in?

248) Ming is cooking a cake. The recipe calls for \(5 \frac{4}{7}\) cups of water. She has already put in \(4 \frac{3}{4}\) cups. How many more cups does she need to put in?

249) Imani is cooking a cake. The recipe calls for \(3 \frac{1}{5}\) cups of water. She accidentally put in \(5 \frac{5}{6}\) cups. How many extra cups did she put in?

250) A recipe for bread calls for \(5 \frac{3}{5}\) cups of flour. Ndiba has already put in \(3 \frac{3}{4}\) cups. How many more cups does he need to put in?

251) A recipe for pancakes calls for 9 cups of milk. Jennifer has already put in \(4 \frac{3}{5}\) cups. How many more cups does she need to put in?

252) Darryl is cooking a cake. The recipe calls for \(3 \frac{1}{8}\) cups of water. He accidentally put in \(3 \frac{5}{8}\) cups. How many extra cups did he put in?

253) Shawna is cooking cookies. The recipe calls for \(5 \frac{7}{10}\) cups of flour. She has already put in 2 cups. How many more cups does she need to put in?
254) Jennifer is cooking muffins. The recipe calls for 4 cups of sugar. She has already put in \( \frac{5}{6} \) cups. How many more cups does she need to put in?

255) Kim is cooking cookies. The recipe calls for \( \frac{4}{9} \) cups of sugar. She accidentally put in \( \frac{7}{8} \) cups. How many extra cups did she put in?

256) A recipe for bread calls for \( \frac{3}{8} \) cups of flour. Abhasra accidentally put in \( \frac{7}{9} \) cups. How many extra cups did she put in?

257) Kim is cooking a casserole. The recipe calls for \( \frac{5}{6} \) cups of rice. She has already put in \( \frac{2}{3} \) cups. How many more cups does she need to put in?

258) Anjali is cooking a cake. The recipe calls for \( \frac{2}{7} \) cups of sugar. She has already put in \( \frac{1}{3} \) cups. How many more cups does she need to put in?

259) A recipe for cupcakes calls for \( \frac{7}{10} \) cups of flour. Julio has already put in \( \frac{2}{9} \) cups. How many more cups does he need to put in?

260) Mei is cooking cookies. The recipe calls for \( \frac{7}{10} \) cups of flour. She accidentally put in \( \frac{3}{4} \) cups. How many extra cups did she put in?

261) A recipe for a cake calls for \( \frac{1}{8} \) cups of water. Ndiba accidentally put in \( \frac{2}{5} \) cups. How many extra cups did he put in?

262) Gabriella is cooking muffins. The recipe calls for \( \frac{3}{8} \) cups of flour. She has already put in \( \frac{3}{10} \) cups. How many more cups does she need to put in?

263) DeShawn is cooking a cake. The recipe calls for \( \frac{1}{5} \) cups of water. He has already put in 5 cups. How many more cups does he need to put in?

264) A recipe for a cake calls for \( \frac{5}{6} \) cups of flour. Jennifer has already put in \( \frac{3}{4} \) cups. How many more cups does she need to put in?

265) DeShawn is cooking a cake. The recipe calls for \( \frac{4}{9} \) cups of sugar. He accidentally put in \( \frac{1}{9} \) cups. How many extra cups did he put in?

266) Alberto is cooking cupcakes. The recipe calls for \( \frac{4}{5} \) cups of sugar. He accidentally put in 10 \( \frac{1}{8} \) cups. How many extra cups did he put in?

267) A recipe for cupcakes calls for \( \frac{1}{8} \) cups of flour. Eugene has already put in \( \frac{4}{9} \) cups. How many more cups does he need to put in?
268) Ndiba is cooking a cake. The recipe calls for \( \frac{2}{3} \) cups of sugar. He accidentally put in \( \frac{3}{5} \) cups. How many extra cups did he put in?

269) A recipe for cupcakes calls for \( 1 \frac{1}{8} \) cups of flour. Alberto has already put in \( \frac{2}{9} \) cups. How many more cups does he need to put in?

270) Totsakan is cooking a cake. The recipe calls for \( \frac{1}{8} \) cups of water. He has already put in \( \frac{5}{9} \) cups. How many more cups does he need to put in?

271) A recipe for pancakes calls for \( \frac{4}{9} \) cups of milk. Amanda has already put in \( \frac{5}{6} \) cups. How many more cups does she need to put in?

272) Nicole is cooking muffins. The recipe calls for \( \frac{4}{5} \) cups of sugar. She accidentally put in \( \frac{7}{8} \) cups. How many extra cups did she put in?

273) A recipe for bread calls for \( \frac{5}{9} \) cups of flour. Jack accidentally put in \( \frac{3}{4} \) cups. How many extra cups did he put in?

274) A recipe for a casserole calls for \( \frac{1}{4} \) cups of rice. Natalie accidentally put in \( \frac{5}{8} \) cups. How many extra cups did she put in?

275) James is cooking cookies. The recipe calls for \( \frac{7}{9} \) cups of sugar. He has already put in \( \frac{1}{8} \) cups. How many more cups does he need to put in?

276) A recipe for bread calls for \( \frac{4}{9} \) cups of flour. Mary accidentally put in \( \frac{7}{9} \) cups. How many extra cups did she put in?

277) Julia is cooking bread. The recipe calls for \( \frac{2}{7} \) cups of flour. She accidentally put in \( \frac{7}{8} \) cups. How many extra cups did she put in?

278) Adam is cooking a cake. The recipe calls for \( \frac{1}{3} \) cups of water. He has already put in \( \frac{9}{10} \) cups. How many more cups does he need to put in?

279) Castel is cooking a cake. The recipe calls for \( \frac{2}{3} \) cups of water. He has already put in \( \frac{3}{10} \) cups. How many more cups does he need to put in?

280) A recipe for pancakes calls for \( \frac{5}{6} \) cups of flour. Natalie accidentally put in \( \frac{3}{8} \) cups. How many extra cups did she put in?

281) A recipe for cupcakes calls for \( \frac{6}{7} \) cups of sugar. Trevon has already put in \( \frac{3}{4} \) cups. How many more cups does he need to put in?
282) Jessica is cooking muffins. The recipe calls for $5\frac{5}{8}$ cups of flour. She has already put in $4\frac{1}{3}$ cups. How many more cups does she need to put in?

283) A recipe for bread calls for $5\frac{5}{9}$ cups of flour. Ted has already put in $4\frac{8}{9}$ cups. How many more cups does he need to put in?

284) A recipe for bread calls for $3\frac{2}{3}$ cups of flour. Amanda accidentally put in $4\frac{3}{4}$ cups. How many extra cups did she put in?

285) Eduardo is cooking cupcakes. The recipe calls for $3\frac{1}{10}$ cups of flour. He accidentally put in $3\frac{3}{8}$ cups. How many extra cups did he put in?

286) A recipe for cookies calls for $5\frac{1}{4}$ cups of sugar. Jasmine has already put in $2\frac{7}{9}$ cups. How many more cups does she need to put in?

287) A recipe for cupcakes calls for $5\frac{1}{7}$ cups of flour. Jaidee has already put in $2\frac{2}{3}$ cups. How many more cups does she need to put in?

288) A recipe for cookies calls for $4\frac{1}{4}$ cups of sugar. Krystal has already put in $2\frac{6}{7}$ cups. How many more cups does she need to put in?

289) A recipe for cupcakes calls for $6\frac{2}{7}$ cups of flour. Mary has already put in $3\frac{2}{3}$ cups. How many more cups does she need to put in?

290) A recipe for pancakes calls for $3\frac{8}{9}$ cups of milk. Trevon accidentally put in $4\frac{7}{10}$ cups. How many extra cups did he put in?

291) A recipe for bread calls for $5\frac{3}{4}$ cups of flour. Bill has already put in $3\frac{3}{4}$ cups. How many more cups does he need to put in?

292) A recipe for cookies calls for $4\frac{2}{7}$ cups of flour. Mark accidentally put in $4\frac{7}{10}$ cups. How many extra cups did he put in?

293) A recipe for cupcakes calls for $3\frac{9}{10}$ cups of sugar. Rob has already put in $2\frac{1}{5}$ cups. How many more cups does he need to put in?

294) A recipe for pancakes calls for $4\frac{1}{5}$ cups of flour. Carlos has already put in $3\frac{2}{7}$ cups. How many more cups does he need to put in?

295) DeShawn is cooking a cake. The recipe calls for $4\frac{3}{10}$ cups of sugar. He accidentally put in $4\frac{7}{9}$ cups. How many extra cups did he put in?
296) Pranav is cooking cupcakes. The recipe calls for \(4 \frac{1}{3}\) cups of sugar. He has already put in \(3 \frac{1}{6}\) cups. How many more cups does he need to put in?

297) Jacob is cooking cookies. The recipe calls for \(4 \frac{1}{4}\) cups of sugar. He has already put in \(2 \frac{2}{9}\) cups. How many more cups does he need to put in?

298) Mark is cooking bread. The recipe calls for \(5 \frac{7}{8}\) cups of flour. He has already put in \(4 \frac{3}{8}\) cups. How many more cups does he need to put in?

299) Kathryn is cooking muffins. The recipe calls for \(5 \frac{1}{2}\) cups of sugar. She has already put in \(3 \frac{1}{3}\) cups. How many more cups does she need to put in?

300) A recipe for cookies calls for \(5 \frac{3}{10}\) cups of sugar. Mary has already put in \(5 \frac{1}{5}\) cups. How many more cups does she need to put in?

301) Darryl was given $16.19 for a good report card. He now has $31.10. How much money did he start with?

302) How old is Trevon if he will be 18 years old in eleven years?

303) DeShawn was 52 years old eleven years ago. How old is he now?

304) Last Friday Castel had $9. Over the weekend he received some money for washing the dog. He now has $21. How much money did he receive?

305) How old is Carlos if he will be 26 years old in ten years?

306) Alberto was 17 years old nine years ago. How old is he now?

307) For mowing the lawn Scott was given $17.16. Now he has $30.59. How much money did he have before?

308) How old is Daniel if he will be 70 years old in seventeen years?

309) Last week Nicole ran 26 miles less than Gabriella. Nicole ran 19 miles. How many miles did Gabriella run?

310) Last Friday Amanda had $32. Over the weekend she received some money for washing the dog. She now has $52. How much money did she receive?

311) How old is Gabriella if she will be 34 years old in seven years?

312) Natalie ran 8.8 miles less than Shreya last week. Natalie ran 18.4 miles. How many miles did Shreya run?

313) Jessica will be 41 years old in fourteen years. How old is she now?

314) Julia ran 17 miles less than Perry last week. Julia ran 7 miles. How many miles did Perry run?

315) A recipe for cookies calls for \(5 \frac{2}{5}\) cups of sugar. Eugene accidentally put in 6 cups. How many extra cups did he put in?
316) Jenny ran 37.8 miles more than Kathryn last week. Jenny ran 45.6 miles. How many miles did Kathryn run?

317) Last week Kim ran 17.9 miles less than Dan. Kim ran 5.7 miles. How many miles did Dan run?

318) A recipe for pancakes calls for 6 cups of milk. Jack accidentally put in 7 cups. How many extra cups did he put in?

319) Julio is cooking bread. The recipe calls for \( \frac{3}{9} \) cups of flour. He accidentally put in \( \frac{6}{7} \) cups. How many extra cups did he put in?

320) Jill ran 30 miles more than Asanji last week. Jill ran 42 miles. How many miles did Asanji run?

321) Perry ran 24 miles less than Totsakan last week. Perry ran 9 miles. How many miles did Totsakan run?

322) Last week Asanji ran 24.3 miles more than Nicole. Asanji ran 41.9 miles. How many miles did Nicole run?

323) A recipe for a casserole calls for 6 cups of rice. Kristin accidentally put in 10 cups. How many extra cups did she put in?

324) After paying $7.30 for a sandwich, Beth has $11.26. How much money did she have before buying the sandwich?

325) Rob ran 12 miles more than Jaidee last week. Rob ran 20 miles. How many miles did Jaidee run?

326) Krystal is cooking cupcakes. The recipe calls for 4 cups of sugar. She accidentally put in 9 cups. How many extra cups did she put in?

327) After paying $3.08 for a sandwich, Jennifer has $5.78. With how much money did she start?

328) Mary won 55 pieces of gum playing the bean bag toss. After giving some away she only has 26 remaining. How many did she give away?

329) Jimmy ran 24.9 miles more than James last week. Jimmy ran 38.3 miles. How many miles did James run?

330) Matt paid $2 for a pizza. He now has $27. With how much money did he start?

331) Totsakan won 35 pieces of gum playing the bean bag toss. After giving some away he only has 12 remaining. How many did he give away?

332) Sarawong wants to buy an oil change that costs $17. How much change does he receive if he gives the cashier $20?

333) After paying $9 for a pizza, Sumalee has $21. How much money did she have before buying the pizza?

334) Anjali won 60 pieces of gum playing the bean bag toss at the county fair. At school she gave one to every student in her math class. She only has 43 remaining. How many did she give away?

335) Shreya wants to buy a comic book for $2.05. She gives the cashier $10. What is her change?

336) Kathryn won 40 pieces of gum playing hoops at her school's game night. Later, she gave one to each of her friends. She only has 9 remaining. How many did she give away?

337) A recipe for a cake calls for 10 cups of sugar. Arjun has already put in 7 cups. How many more cups does he need to put in?
338) Aliyah wants to buy a lizard that costs $34.78. How much change does she receive if she gives the cashier $40?

340) Cody wants to buy a book for $43. He gives the cashier $60. What is his change?

342) Castel was 45 years old six years ago. How old is he now?

344) Shanice is cooking cookies. The recipe calls for $\frac{2}{3}$ cups of sugar. She has already put in $\frac{3}{4}$ cups. How many more cups does she need to put in?

346) Nicole was given $16 for cleaning the attic. She now has $35. How much money did she start with?

348) Last Friday Jasmine had $13.81. Over the weekend she received some money for washing the car. She now has $24.54. How much money did she receive?

350) Jacob will be 23 years old in eighteen years. How old is he now?

352) Last Friday Maria had $7. Over the weekend she received some money for cleaning the attic. She now has $19. How much money did she receive?

354) In eight years Joe will be 30 years old. How old is he now?

356) In fifteen years Mark will be 75 years old. How old is he now?

358) For his birthday Perry was given $8. Now he has $38. How much money did he have before?

339) Trevon won 75 lollipops playing hoops at the county fair. At school he gave one to every student in his math class. He only has 50 remaining. How many did he give away?

341) Micaela is cooking bread. The recipe calls for 9 cups of flour. She has already put in 5 cups. How many more cups does she need to put in?

343) Alberto wants to buy pants for $36.33. He gives the cashier $40. How much change does he receive?

345) Danielle was 9 years old six years ago. How old is she now?

347) How old is Amanda if she was 7 years old fifteen years ago?

349) Dan is cooking pancakes. The recipe calls for $\frac{4}{5}$ cups of flour. He has already put in $\frac{2}{5}$ cups. How many more cups does he need to put in?

351) How old is Eugene if he was 57 years old ten years ago?

353) How old is Julio if he was 22 years old eight years ago?

355) Last Friday Ted had $12.33. Over the weekend he received some money for babysitting. He now has $24.03. How much money did he receive?

357) Last week Jack ran 14 miles less than Beth. Jack ran 6 miles. How many miles did Beth run?

359) In five years Brenda will be 82 years old. How old is she now?
360) Mofor ran 28.6 miles less than Amanda last week. Mofor ran 7.5 miles. How many miles did Amanda run?

361) How old is Shayna if she will be 46 years old in twelve years?

362) Krystal ran 21 miles less than Pranav last week. Krystal ran 8 miles. How many miles did Pranav run?

363) A recipe for cookies calls for \(3\) cups of flour. Lisa accidentally put in \(4 \frac{6}{7}\) cups. How many extra cups did she put in?

364) Beth is cooking a cake. The recipe calls for \(4 \frac{2}{7}\) cups of flour. She accidentally put in \(5 \frac{3}{7}\) cups. How many extra cups did she put in?

365) Last week Bill ran 9.3 miles more than Emily. Bill ran 20.3 miles. How many miles did Emily run?

366) Last week Mary ran 23.6 miles less than Jill. Mary ran 8.9 miles. How many miles did Jill run?

367) Mike ran 34 miles more than Stefan last week. Mike ran 48 miles. How many miles did Stefan run?

368) Totsakan ran 28 miles less than Dan last week. Totsakan ran 11 miles. How many miles did Dan run?

369) Heather is cooking a cake. The recipe calls for \(4 \frac{3}{7}\) cups of water. She accidentally put in \(5 \frac{2}{7}\) cups. How many extra cups did she put in?

370) Last week Abhasra ran 40.1 miles more than Kristin. Abhasra ran 46.8 miles. How many miles did Kristin run?

371) Anjali paid $6.04 for a fruit drink. She now has $5.80. With how much money did she start?

372) Arjun is cooking cupcakes. The recipe calls for \(4\) cups of flour. He accidentally put in \(8\) cups. How many extra cups did he put in?

373) A recipe for pancakes calls for \(4 \frac{3}{4}\) cups of flour. Sumalee accidentally put in \(5 \frac{2}{3}\) cups. How many extra cups did she put in?

374) Last week Ming ran 17 miles more than Daniel. Ming ran 26 miles. How many miles did Daniel run?

375) Kathryn paid $8.83 for a fruit drink. She now has $36.33. How much money did she have before buying the fruit drink?

376) Imani won 45 pieces of gum playing basketball at the county fair. At school she gave one to every student in her math class. She only has 22 remaining. How many did she give away?

377) Willie ran 26.5 miles more than Sarawong last week. Willie ran 43.1 miles. How many miles did Sarawong run?

378) After paying $4.61 for a fruit drink, Trevon has $30.85. How much money did he have before buying the fruit drink?

379) Elisa won 70 lollipops playing basketball. After giving some away she only has 53 remaining. How many did she give away?
380) Castel wants to buy a computer game that costs $23. How much change does he receive if he gives the cashier $40?

381) Eduardo paid $7.39 for a salad. He now has $25.37. With how much money did he start?

382) Scott won 50 lollipops playing basketball at the county fair. At school he gave one to every student in his math class. He only has 19 remaining. How many did he give away?

383) Danielle wants to buy concert tickets that cost $82.34. How much change does she receive if she gives the cashier $100?

384) A recipe for a cake calls for 8 cups of sugar. Stephanie has already put in 2 cups. How many more cups does she need to put in?

385) Kayla won 35 lollipops playing basketball at the county fair. At school she gave one to every student in her math class. She only has 10 remaining. How many did she give away?

386) Ashley wants to buy a pen for $2.59. She gives the cashier $10. How much change does she receive?

387) Jacob won 55 pieces of gum playing horseshoes at his school’s game night. Later, he gave one to each of his friends. He only has 36 remaining. How many did he give away?

388) Lea wants to buy a CD for $13.79. She gives the cashier $20. What is her change?

389) Four years ago, Jose was 52 years old. How old is he now?

390) Jessica is cooking bread. The recipe calls for 10 cups of flour. She has already put in 8 cups. How many more cups does she need to put in?

391) Jenny wants to buy a shirt for $68.62. She gives the cashier $100. What is her change?

392) Seven years ago, James was 12 years old. How old is he now?

393) For a good report card Jack was given $16. Now he has $25. How much money did he have before?

394) Natalie is cooking cookies. The recipe calls for $4\frac{1}{6}$ cups of sugar. She has already put in $2\frac{7}{10}$ cups. How many more cups does she need to put in?

395) Eighteen years ago, Kristin was 9 years old. How old is she now?

396) A recipe for a casserole calls for 9 cups of rice. Adam has already put in 7 cups. How many more cups does he need to put in?

397) Last Friday Mofor had $35.13. Over the weekend he received some money for weeding the garden. He now has $52.41. How much money did he receive?

398) In seventeen years Ndiba will be 71 years old. How old is he now?

399) Shayna was 63 years old eight years ago. How old is she now?

400) A recipe for pancakes calls for $10\frac{5}{6}$ cups of milk. Mei has already put in $5\frac{2}{3}$ cups. How many more cups does she need to put in?
One-step word problems – addition and subtraction

1) Ten years ago, DeShawn was 77 years old. How old is he now? 87

2) Micaela wants to buy a hat for $13. She gives the cashier $15. What is her change? $2

3) Six years ago, Alberto was 8 years old. How old is he now? 14

4) A recipe for cupcakes calls for 6 cups of flour. Eduardo has already put in 5 cups. How many more cups does he need to put in? 1

5) Dan wants to buy a puppy for $46. He gives the cashier $100. How much change does he receive? $54

6) A recipe for cupcakes calls for 8 cups of sugar. Daniel has already put in 4 cups. How many more cups does he need to put in? 4

7) Seven years ago, Nicole was 51 years old. How old is she now? 58

8) Last Friday Kayla had $7. Over the weekend she received some money for her birthday. She now has $18. How much money did she receive? $11

9) A recipe for pancakes calls for 10 cups of flour. Gabriella has already put in 2 cups. How many more cups does she need to put in? 8

10) Jasmine was 52 years old fourteen years ago. How old is she now? 66

11) For her birthday Emily was given $15. Now she has $52. How much money did she have before? $37

12) In thirteen years Jessica will be 66 years old. How old is she now? 53

13) Maria was 25 years old four years ago. How old is she now? 29

14) Joe was given $18 for his birthday. He now has $49. How much money did he start with? $31

15) Mei will be 73 years old in twenty years. How old is she now? 53

16) Kim ran 29 miles less than Wilbur last week. Kim ran 14 miles. How many miles did Wilbur run? 43

17) For cleaning the attic Mark was given $17. Now he has $42. How much money did he have before? $25

18) Adam will be 37 years old in ten years. How old is he now? 27

19) Last week Perry ran 27 miles less than Ndiba. Perry ran 5 miles. How many miles did Ndiba run? 32

20) Brenda was given $20 for cleaning the attic. She now has $31. How much money did she start with? $11

21) Asanji will be 44 years old in seventeen years. How old is he now? 27

22) Last week Beth ran 11 miles less than Mark. Beth ran 10 miles. How many miles did Mark run? 21

23) In fourteen years Rob will be 89 years old. How old is he now? 75

24) Shayna is cooking a cake. The recipe calls for 8 cups of flour. She accidentally put in 10 cups. How many extra cups did she put in? 2
25) Last week Lisa ran 25 miles less than Jessica. Lisa ran 16 miles. How many miles did Jessica run?

26) Last week Jimmy ran 17 miles more than Arjun. Jimmy ran 22 miles. How many miles did Arjun run?

27) John is cooking cookies. The recipe calls for 6 cups of flour. He accidentally put in 10 cups. How many extra cups did he put in?

28) Last week Heather ran 23 miles less than Stephanie. Heather ran 7 miles. How many miles did Stephanie run?

29) Last week Norachai ran 31 miles more than Mike. Norachai ran 42 miles. How many miles did Mike run?

30) Mike is cooking muffins. The recipe calls for 4 cups of flour. He accidentally put in 9 cups. How many extra cups did he put in?

31) Sumalee paid $2 for a salad. She now has $22. How much money did she have before buying the salad?

32) Abhasra is cooking a cake. The recipe calls for 9 cups of flour. She accidentally put in 10 cups. How many extra cups did she put in?

33) After paying $8 for a salad, Arjun has $30. How much money did he have before buying the salad?

34) Last week Pranav ran 14 miles more than Paul. Pranav ran 31 miles. How many miles did Paul run?

35) Ming won 40 super bouncy balls playing hoops. After giving some away she only has 11 remaining. How many did she give away?

36) Last week Kathryn ran 13 miles more than Shawna. Kathryn ran 20 miles. How many miles did Shawna run?

37) After paying $6 for a salad, Imani has $23. How much money did she have before buying the salad?

38) Darryl won 70 pieces of gum playing basketball at his school's game night. Later, he gave one to each of his friends. He only has 47 remaining. How many did he give away?

39) Last week Trevon ran 26 miles more than Joe. Trevon ran 39 miles. How many miles did Joe run?

40) After paying $4 for a salad, Elisa has $31. How much money did she have before buying the salad?

41) Castel won 45 pieces of gum playing basketball at the county fair. At school he gave one to every student in his math class. He only has 28 remaining. How many did he give away?

42) Eduardo wants to buy a microscope for $78. He gives the cashier $80. What is his change?

43) After paying $9 for a fruit drink, Dan has $24. How much money did he have before buying the fruit drink?

44) Danielle won 75 pieces of gum playing basketball at her school's game night. Later, she gave one to each of her friends. She only has 44 remaining. How many did she give away?

45) Stephanie wants to buy a cell phone for $183. She gives the cashier $200. What is her change?

46) Kayla is cooking a casserole. The recipe calls for 8 cups of rice. She has already put in 7 cups. How many more cups does she need to put in?
47) Gabriella wants to buy a parrot for $175. She gives the cashier $200. How much change does she receive?

48) Ashley won 60 pieces of gum playing basketball at the county fair. At school she gave one to every student in her math class. She only has 35 remaining. How many did she give away?

49) How old is Lea if she was 45 years old nine years ago?

50) A recipe for a cake calls for 10 cups of water. Jacob has already put in 6 cups. How many more cups does he need to put in?

51) Jessica wants to buy a cell phone that costs $122. How much change does she receive if she gives the cashier $140?

52) How old is Julio if he was 5 years old thirteen years ago?

53) Jose is cooking pancakes. The recipe calls for 6 cups of milk. He has already put in 4 cups. How many more cups does he need to put in?

54) Mei wants to buy a goldfish that costs $2. How much change does she receive if she gives the cashier $10?

55) How old is Jack if he was 56 years old six years ago?

56) Last Friday Adam had $38. Over the weekend he received some money for washing the dog. He now has $57. How much money did he receive?

57) How old is Mofor if he was 58 years old twelve years ago?

58) A recipe for muffins calls for 9 cups of flour. Brenda has already put in 8 cups. How many more cups does she need to put in?

59) Asanji was given $9 for washing the dog. He now has $41. How much money did he start with?

60) Shayna will be 33 years old in eleven years. How old is she now?

61) Nineteen years ago, Paul was 15 years old. How old is he now?

62) For washing the dog Rob was given $8. Now he has $34. How much money did he have before?

63) In eighteen years Bill will be 78 years old. How old is he now?

64) Mary ran 6 miles less than Arjun last week. Mary ran 18 miles. How many miles did Arjun run?

65) Jimmy was given $11 for washing the dog. He now has $31. How much money did he start with?

66) In eight years Huong will be 41 years old. How old is she now?

67) Totsakan ran 35 miles less than Huong last week. Totsakan ran 9 miles. How many miles did Huong run?

68) For weeding the garden Norachai was given $15. Now he has $21. How much money did he have before?

69) In fifteen years Abhasra will be 49 years old. How old is she now?

70) Last week Anjali ran 19 miles less than Jennifer. Anjali ran 14 miles. How many miles did Jennifer run?
71) In nine years Ming will be 12 years old. How old is she now?

72) A recipe for muffins calls for 7 cups of flour. Kali accidentally put in 8 cups. How many extra cups did she put in?

73) Last week Molly ran 17 miles less than Perry. Molly ran 5 miles. How many miles did Perry run?

74) Willie ran 19 miles more than Carlos last week. Willie ran 35 miles. How many miles did Carlos run?

75) Aliyah is cooking a casserole. The recipe calls for 4 cups of rice. She accidentally put in 8 cups. How many extra cups did she put in?

76) Last week DeShawn ran 31 miles less than Julio. DeShawn ran 11 miles. How many miles did Julio run?

77) Carlos ran 17 miles more than Shanice last week. Carlos ran 24 miles. How many miles did Shanice run?

78) Cody is cooking a cake. The recipe calls for 7 cups of water. He accidentally put in 10 cups. How many extra cups did he put in?

79) After paying $8 for a fruit drink, Eduard has $29. With how much money did he start?

80) Last week Daniel ran 31 miles more than Abhasra. Daniel ran 44 miles. How many miles did Abhasra run?

81) After paying $6 for a pizza, Stephanie has $28. With how much money did she start?

82) Chelsea won 80 lollipops playing horseshoes at her school's game night. Later, she gave one to each of her friends. She only has 4 remaining. How many did she give away?

83) Last week Ashley ran 22 miles more than Mary. Ashley ran 33 miles. How many miles did Mary run?

84) Natalie paid $4 for a pizza. She now has $30. With how much money did she start?

85) Emily won 55 lollipops playing horseshoes. After giving some away she only has 38 remaining. How many did she give away?

86) Last week Lea ran 4 miles more than Ndiba. Lea ran 21 miles. How many miles did Ndiba run?

87) Julia paid $2 for a pizza. She now has $37. With how much money did she start?

88) Maria won 35 super bouncy balls playing horseshoes at the county fair. At school she gave one to every student in her math class. She only has 4 remaining. How many did she give away?

89) Jenny wants to buy a pen for $1. She gives the cashier $10. How much change does she receive?

90) Mei paid $8 for a sandwich. She now has $39. With how much money did she start?

91) Ted won 70 super bouncy balls playing the bean bag toss at the county fair. At school he gave one to every student in his math class. He only has 45 remaining. How many did he give away?

92) Jill wants to buy a lizard for $7. She gives the cashier $10. What is her change?
93) Shawna won 40 super bouncy balls playing the bean bag toss at her school's game night. Later, she gave one to each of her friends. She only has 21 remaining. How many did she give away?

94) Adam is cooking a cake. The recipe calls for 7 cups of flour. He has already put in 6 cups. How many more cups does he need to put in?

95) Brenda wants to buy an oil change for $40. She gives the cashier $100. What is her change?

96) How old is Amy if she was 52 years old seven years ago?

97) Ndiba is cooking cookies. The recipe calls for 9 cups of sugar. He has already put in 5 cups. How many more cups does he need to put in?

98) Shayna wants to buy a tie that costs $10. How much change does she receive if she gives the cashier $100?

99) Eleven years ago, Lisa was 11 years old. How old is she now?

100) Bill wants to buy socks for $8. He gives the cashier $10. How much change does he receive?

101) Ndiba wants to buy a cell phone for $106.49. He gives the cashier $200. How much change does he receive?

102) For a good report card Kayla was given $13.46. Now she has $22.52. How much money did she have before?

103) Last Friday Huong had $5.54. Over the weekend she received some money for weeding the garden. She now has $18.91. How much money did she receive?

104) For her birthday Mary was given $14.80. Now she has $32.51. How much money did she have before?

105) Jose ran 32.6 miles less than Aliyah last week. Jose ran 8.7 miles. How many miles did Aliyah run?

106) Last week Asanji ran 13.9 miles less than Emily. Asanji ran 7.9 miles. How many miles did Emily run?

107) After paying $5.27 for a pizza, Molly has $18.04. With how much money did she start?

108) Last week Beth ran 19.6 miles more than Willie. Beth ran 31.8 miles. How many miles did Willie run?

109) Ming was given $18.11 for babysitting. She now has $51.70. How much money did she start with?

110) Bill wants to buy socks for $8. He gives the cashier $10. How much change does he receive?

111) Darryl ran 19.5 miles less than Alberto last week. Darryl ran 5 miles. How many miles did Alberto run?

112) Willie was given $18.78 for babysitting. He now has $48.89. How much money did he start with?

113) Last week Trevon ran 36.7 miles more than Jaidee. Trevon ran 45.3 miles. How many miles did Jaidee run?

114) Elisa ran 21.8 miles less than Imani last week. Elisa ran 5.9 miles. How many miles did Imani run?

115) Carlos was given $10.84 for washing the car. He now has $24.88. How much money did he start with?

116) Last week Asanji ran 13.9 miles less than Emily. Asanji ran 7.9 miles. How many miles did Emily run?

117) Scott ran 24.1 miles less than Abhasra last week. Scott ran 6.8 miles. How many miles did Abhasra run?

118) Sumalee paid $7.68 for a fruit drink. She now has $13.74. With how much money did she start?
119) Last Friday Stefan had $4.50. Over the weekend he received some money for a good report card. He now has $19.03. How much money did he receive?

$14.53

120) Last week Amanda ran 20.9 miles less than Wilbur. Amanda ran 13.2 miles. How many miles did Wilbur run?

11.7 miles

121) Trevon wants to buy a sled for $104.31. He gives the cashier $120. How much change does he receive?

$15.69

122) Emily ran 27 miles more than Jacob last week. Emily ran 38.9 miles. How many miles did Jacob run?

11.9 miles

123) Last week Eugene ran 23.1 miles less than Amy. Eugene ran 14.1 miles. How many miles did Amy run?

37.2 miles

124) After paying $2.55 for a salad, Shanice has $38.06. How much money did she have before buying the salad?

$40.61

125) Joe ran 29.3 miles more than Daniel last week. Joe ran 42.1 miles. How many miles did Daniel run?

12.8 miles

126) Jose paid $2.51 for a sandwich. He now has $28.98. How much money did he have before buying the sandwich?

$31.49

127) Heather paid $5.75 for a sandwich. She now has $27.13. With how much money did she start?

$32.88

128) Mark ran 31.6 miles more than DeShawn last week. Mark ran 45.3 miles. How many miles did DeShawn run?

13.7 miles

129) James paid $5.96 for a salad. He now has $17.58. How much money did he have before buying the salad?

$23.54

130) Krystal ran 25.5 miles more than Gabriella last week. Krystal ran 34.7 miles. How many miles did Gabriella run?

19.2 miles

131) Last week Shawna ran 33.9 miles more than Arjun. Shawna ran 48.5 miles. How many miles did Arjun run?

14.6 miles

132) Kristin paid $2.40 for a salad. She now has $6.17. How much money did she have before buying the salad?

$8.57

133) Last week Shreya ran 40.9 miles more than Mike. Shreya ran 48.3 miles. How many miles did Mike run?

7.4 miles

134) Last week Amy ran 6.2 miles more than Totsakan. Amy ran 21.6 miles. How many miles did Totsakan run?

15.4 miles

135) After paying $5.85 for a salad, Krystal has $34.37. How much money did she have before buying the salad?

$40.22

136) Julio wants to buy pants that cost $30.71. How much change does he receive if he gives the cashier $40?

$9.29

137) John wants to buy an MP3 player for $91.09. He gives the cashier $95. How much change does he receive?

$3.91

138) After paying $2.29 for a salad, Mary has $25.25. How much money did she have before buying the salad?

$22.96

139) Nicole ran 33.8 miles less than Mark last week. Nicole ran 6.2 miles. How many miles did Mark run?

30.0 miles

140) Mike wants to buy shoes for $147.63. He gives the cashier $160. What is his change?

$12.37

141) Last week Ndiba ran 17.5 miles less than Lea. Ndiba ran 15.8 miles. How many miles did Lea run?

33.3 miles

142) Carlos wants to buy a purse for $109.28. He gives the cashier $120. What is his change?

$10.72

143) Abhasra wants to buy a parrot that costs $45.83. She gives the cashier $300. How much change does she receive if she gives the cashier $300?
144) Lisa was given $19.04 for mowing the lawn. She now has $50.90. How much money did she start with?

145) Kim ran 28.6 miles less than Beth last week. Kim ran 14.3 miles. How many miles did Beth run?

146) Stefan wants to buy a puppy for $290.71. He gives the cashier $300. How much change does he receive?

147) Matt ran 24.8 miles less than Totsakan last week. Matt ran 14.1 miles. How many miles did Totsakan run?

148) After paying $2.44 for a pizza, Sumalee has $17.59. How much money did she have before buying the pizza?

149) Darryl wants to buy a radio for $57.21. He gives the cashier $100. How much change does he receive?

150) James wants to buy a sled for $94.73. He gives the cashier $100. How much change does he receive?

151) Trevor paid $6.49 for a fruit drink. He now has $24.94. With how much money did he start?

152) Castel was given $15.53 for washing the car. He now has $50.63. How much money did he start with?

153) Jasmine ran 24 miles more than Carlos last week. Jasmine ran 38 miles. How many miles did Carlos run?

154) Last Friday Ndiba had $10.26. Over the weekend he received some money for weeding the garden. He now has $21.77. How much money did he receive?

155) For mowing the lawn Dan was given $19.61. Now he has $51.23. How much money did he have before?

156) Last Friday Jose had $32.79. Over the weekend he received some money for weeding the garden. He now has $51.35. How much money did he receive?

157) Last Friday Daniel had $38.80. Over the weekend he received some money for cleaning the attic. He now has $56.87. How much money did he receive?

158) Chelsea was given $8.26 for mowing the lawn. She now has $36.39. How much money did she start with?

159) Last week Willie ran 19.1 miles less than Joe. Willie ran 15.3 miles. How many miles did Joe run?

160) Jasmine ran 17.5 miles less than Eugene last week. Jasmine ran 12.6 miles. How many miles did Eugene run?

161) Emily was given $12.34 for mowing the lawn. She now has $36.99. How much money did she start with?

162) After paying $3.52 for a sandwich, Darryl has $25.43. How much money did he have before buying the sandwich?

163) Julia ran 19.8 miles less than Nicole last week. Julia ran 13.5 miles. How many miles did Nicole run?

164) Joe was given $13.01 for mowing the lawn. He now has $21.59. How much money did he start with?

165) For cleaning the attic Mike was given $13.02. Now he has $22.21. How much money did he have before?

166) Kim ran 22.1 miles less than Cody last week. Kim ran 14.4 miles. How many miles did Cody run?

167) Last week Elisa ran 9.1 miles more than Scott. Elisa ran 21.1 miles. How many miles did Scott run?

168) Gabriella ran 9.4 miles less than Amanda last week. Gabriella ran 13.1 miles. How many miles did Amanda run?

169) Perry ran 24.5 miles less than Ming last week. Perry ran 15.2 miles. How many miles did Ming run?
170) Maria ran 23.7 miles less than John last week. Maria ran 18.3 miles. How many miles did John run?

172) Last week Beth ran 26.8 miles less than Huong. Beth ran 16.1 miles. How many miles did Huong run?

174) Rob ran 41.4 miles more than Jose last week. Rob ran 47.7 miles. How many miles did Jose run?

176) Molly was given $19.61 for mowing the lawn. She now has $51.19. How much money did she start with?

178) After paying $7.52 for a fruit drink, Matt has $31.69. With how much money did he start?

180) Norachai ran 15.9 miles more than Alberto last week. Norachai ran 24 miles. How many miles did Alberto run?

182) Amanda wants to buy a shirt for $3.56. She gives the cashier $5. What is her change?

184) After paying $7.41 for a pizza, Arjun has $12.47. With how much money did he start?

186) Aliyah wants to buy a comb for $3.39. She gives the cashier $10. How much change does she receive?

188) Last week Jill ran 23.4 miles more than Paul. Jill ran 32.1 miles. How many miles did Paul run?

190) Stefan ran 24.1 miles more than Heather last week. Stefan ran 34.9 miles. How many miles did Heather run?

192) Ryan wants to buy a cell phone for $238.71. He gives the cashier $300. What is his change?

194) Last week Scott ran 13.2 miles more than Mike. Scott ran 30.4 miles. How many miles did Mike run?

196) Heather wants to buy a comic book for $3.65. She gives the cashier $5. How much change does she receive?
198) Jasmine wants to buy a microscope for $33.78. She gives the cashier $35. How much change does she receive? $1.22

199) Last Friday Norachai had $21.71. Over the $14.14 weekend he received some money for weeding the garden. He now has $35.85. How much money did he receive? $14.14

200) Last week Trevon ran 7 miles less than Jill. Trevon ran 15.6 miles. How many miles did Jill run? 22.6

201) Jose is cooking a casserole. The recipe calls for \(\frac{5}{6}\) cups of rice. He has already put in \(4\frac{1}{10}\) cups. How many more cups does he need to put in? \(\frac{11}{15}\)

202) Perry is cooking pancakes. The recipe calls for \(4\frac{2}{9}\) cups of milk. He has already put in \(2\frac{5}{8}\) cups. How many more cups does he need to put in? \(\frac{43}{72}\)

203) A recipe for bread calls for \(3\frac{9}{10}\) cups of flour. Mike has already put in \(2\frac{1}{3}\) cups. How many more cups does he need to put in? \(\frac{17}{30}\)

204) Elisa is cooking muffins. The recipe calls for \(5\frac{1}{2}\) cups of flour. She has already put in \(4\frac{8}{9}\) cups. How many more cups does she need to put in? \(\frac{11}{18}\)

205) A recipe for bread calls for \(5\frac{7}{9}\) cups of flour. DeShawn has already put in \(4\frac{5}{8}\) cups. How many more cups does he need to put in? \(\frac{11}{72}\)

206) A recipe for cupcakes calls for \(3\frac{3}{10}\) cups of sugar. Julio accidentally put in \(4\frac{7}{10}\) cups. How many extra cups did he put in? \(\frac{2}{5}\)

207) Sumalee is cooking cupcakes. The recipe calls for \(7\frac{1}{3}\) cups of sugar. She has already put in \(3\frac{3}{4}\) cups. How many more cups does she need to put in? \(\frac{7}{12}\)

208) DeShawn is cooking muffins. The recipe calls for \(3\frac{2}{9}\) cups of sugar. He accidentally put in \(4\frac{3}{5}\) cups. How many extra cups did he put in? \(\frac{17}{45}\)

209) A recipe for cookies calls for \(4\frac{1}{3}\) cups of \(\frac{2}{9}\) flour. Sarawong accidentally put in \(4\frac{5}{9}\) cups. How many extra cups did he put in? \(\frac{13}{24}\)

210) Julia is cooking muffins. The recipe calls for \(4\frac{2}{5}\) cups of flour. She has already put in \(3\frac{1}{2}\) cups. How many more cups does she need to put in? \(\frac{9}{10}\)

211) A recipe for pancakes calls for \(4\frac{2}{3}\) cups of \(1\frac{13}{24}\) flour. Joe has already put in \(3\frac{1}{8}\) cups. How many more cups does he need to put in?
212) A recipe for muffins calls for $4 \frac{3}{5}$ cups of $1 \frac{1}{5}$ flour. Jaidee accidentally put in $5 \frac{4}{5}$ cups. How many extra cups did she put in?

213) Molly is cooking a cake. The recipe calls for $\frac{1}{8}$ $5 \frac{3}{4}$ cups of sugar. She has already put in $4 \frac{5}{8}$ cups. How many more cups does she need to put in?

214) Heather is cooking cupcakes. The recipe calls for $4 \frac{1}{6}$ cups of flour. She has already put in $2 \frac{1}{6}$ cups. How many more cups does she need to put in?

215) Nicole is cooking muffins. The recipe calls for $2 \frac{3}{7}$ cups of sugar. She has already put in $2 \frac{3}{7}$ cups. How many more cups does she need to put in?

216) Willie is cooking a cake. The recipe calls for $\frac{3}{8}$ 5 $\frac{3}{8}$ cups of flour. He has already put in 5 cups. How many more cups does he need to put in?

217) Jimmy is cooking muffins. The recipe calls for $\frac{39}{40}$ $3 \frac{9}{10}$ cups of flour. He accidentally put in 4 $\frac{7}{8}$ cups. How many extra cups did he put in?

218) Heather is cooking a casserole. The recipe calls for $\frac{33}{40}$ 3 $\frac{3}{10}$ cups of rice. She accidentally put in 5 $\frac{1}{8}$ cups. How many extra cups did she put in?

219) A recipe for cookies calls for 3 cups of $\frac{3}{8}$ sugar. Molly accidentally put in 3 $\frac{3}{8}$ cups. How many extra cups did she put in?

220) Norachai is cooking bread. The recipe calls for $\frac{1}{2}$ $4 \frac{3}{10}$ cups of flour. He accidentally put in 4 $\frac{4}{5}$ cups. How many extra cups did he put in?

221) Shreya is cooking a cake. The recipe calls for $\frac{2}{7}$ $3 \frac{3}{10}$ cups of flour. She accidentally put in 6 cups. How many extra cups did she put in?

222) A recipe for muffins calls for $3 \frac{3}{5}$ cups of $\frac{7}{30}$ flour. Mary accidentally put in 5 $\frac{5}{6}$ cups. How many extra cups did she put in?

223) A recipe for muffins calls for $4 \frac{1}{4}$ cups of $1 \frac{1}{12}$ sugar. Stephanie has already put in 3 $\frac{1}{6}$ cups. How many more cups does she need to put in?

224) Eugene is cooking muffins. The recipe calls for $\frac{7}{9}$ 5 $\frac{4}{9}$ cups of sugar. He has already put in 4 $\frac{2}{3}$ cups. How many more cups does he need to put in?

225) A recipe for cupcakes calls for $\frac{27}{35}$ 5 $\frac{1}{5}$ cups of flour. Pranav has already put in 3 $\frac{3}{7}$ cups. How many more cups does he need to put in?
226) A recipe for cookies calls for \( 3 \frac{1}{10} \) cups of sugar. Aliyah accidentally put in \( 4 \frac{3}{4} \) cups. How many extra cups did she put in?

227) Joe is cooking cupcakes. The recipe calls for \( 2 \frac{1}{2} \) \( 3 \frac{1}{4} \) cups of sugar. He accidentally put in \( 5 \frac{3}{4} \) cups. How many extra cups did he put in?

228) Beth is cooking a cake. The recipe calls for \( \frac{1}{8} \) \( 3 \frac{7}{8} \) cups of sugar. She accidentally put in 4 cups. How many extra cups did she put in?

229) Dan is cooking muffins. The recipe calls for \( \frac{1}{15} \) \( 3 \frac{3}{5} \) cups of flour. He accidentally put in \( 4 \frac{2}{3} \) cups. How many extra cups did he put in?

230) Cody is cooking muffins. The recipe calls for \( 3 \frac{6}{7} \) cups of flour. He accidentally put in \( 5 \frac{8}{9} \) cups. How many extra cups did he put in?

231) A recipe for cupcakes calls for \( \frac{2}{63} \) \( 4 \frac{2}{3} \) cups of sugar. Matt has already put in \( 3 \frac{1}{2} \) cups. How many more cups does he need to put in?

232) Ndiba is cooking a cake. The recipe calls for \( \frac{1}{2} \) \( 4 \frac{1}{3} \) cups of flour. He accidentally put in \( 5 \frac{5}{6} \) cups. How many extra cups did he put in?

233) Molly is cooking a casserole. The recipe \( \frac{11}{18} \) \( 3 \frac{5}{9} \) cups of rice. She accidentally put in \( 4 \frac{1}{6} \) cups. How many extra cups did she put in?

234) Imani is cooking muffins. The recipe \( \frac{11}{21} \) \( 3 \frac{1}{3} \) cups of sugar. She accidentally put in \( 3 \frac{6}{7} \) cups. How many extra cups did she put in?

235) Lisa is cooking pancakes. The recipe \( \frac{3}{8} \) \( 5 \frac{1}{4} \) cups of flour. She has already put in \( 4 \frac{7}{8} \) cups. How many more cups does she need to put in?

236) A recipe for a cake calls for \( \frac{8}{15} \) \( 3 \frac{1}{5} \) cups of water. Aliyah has already put in \( 2 \frac{2}{3} \) cups. How many more cups does she need to put in?

237) Shayna is cooking cookies. The recipe \( \frac{19}{72} \) \( 1 \frac{19}{72} \) \( 4 \frac{8}{9} \) cups of sugar. She has already put in \( 3 \frac{5}{8} \) cups. How many more cups does she need to put in?

238) Cody is cooking muffins. The recipe calls for \( \frac{2}{9} \) \( 5 \frac{1}{3} \) cups of flour. He has already put in \( 3 \frac{2}{9} \) cups. How many more cups does he need to put in?

239) A recipe for a cake calls for \( \frac{5}{21} \) \( 5 \frac{3}{7} \) cups of flour. Jack accidentally put in \( 5 \frac{2}{3} \) cups. How many extra cups did he put in?
240) Julia is cooking cupcakes. The recipe calls \( \frac{1}{3} \) for \( 3 \frac{1}{6} \) cups of sugar. She has already put in \( 2 \frac{5}{6} \) cups. How many more cups does she need to put in?

241) A recipe for a casserole calls for \( 3 \frac{1}{3} \) cups of \( \frac{29}{30} \) rice. Huong accidentally put in \( 4 \frac{3}{10} \) cups. How many extra cups did she put in?

242) A recipe for pancakes calls for \( 5 \frac{3}{5} \) cups of milk. Mei has already put in \( 2 \frac{1}{2} \) cups. How many more cups does she need to put in?

243) Mofor is cooking a cake. The recipe calls for \( \frac{11}{40} \) \( 3 \frac{1}{8} \) cups of flour. He accidentally put in \( 5 \frac{2}{5} \) cups. How many extra cups did he put in?

244) Kayla is cooking cookies. The recipe calls for \( \frac{17}{24} \) \( 3 \frac{2}{3} \) cups of sugar. She accidentally put in \( 8 \frac{3}{8} \) cups. How many extra cups did she put in?

245) A recipe for a casserole calls for \( 4 \frac{3}{5} \) cups of \( \frac{26}{35} \) rice. Adam has already put in \( 3 \frac{6}{7} \) cups. How many more cups does he need to put in?

246) Anjali is cooking muffins. The recipe calls for \( \frac{5}{12} \) \( 3 \frac{1}{3} \) cups of flour. She accidentally put in \( 5 \frac{3}{4} \) cups. How many extra cups did she put in?

247) Perry is cooking a cake. The recipe calls for \( \frac{37}{40} \) \( 3 \frac{3}{10} \) cups of sugar. He has already put in \( 2 \frac{3}{8} \) cups. How many more cups does he need to put in?

248) Ming is cooking a cake. The recipe calls for \( \frac{23}{28} \) \( 5 \frac{4}{7} \) cups of water. She has already put in \( 4 \frac{3}{4} \) cups. How many more cups does she need to put in?

249) Imani is cooking a cake. The recipe calls for \( \frac{19}{30} \) \( 3 \frac{1}{5} \) cups of water. She accidentally put in \( 5 \frac{5}{6} \) cups. How many extra cups did she put in?

250) A recipe for bread calls for \( 5 \frac{3}{5} \) cups of \( \frac{17}{20} \) flour. Ndiba has already put in \( 3 \frac{3}{4} \) cups. How many more cups does he need to put in?

251) A recipe for pancakes calls for 9 cups of \( \frac{2}{5} \) milk. Jennifer has already put in \( 4 \frac{3}{5} \) cups. How many more cups does she need to put in?

252) Darryl is cooking a cake. The recipe calls for \( \frac{1}{2} \) \( 3 \frac{1}{8} \) cups of water. He accidentally put in \( 3 \frac{5}{8} \) cups. How many extra cups did he put in?

253) Shawna is cooking cookies. The recipe calls for \( \frac{7}{10} \) \( 5 \frac{7}{10} \) cups of flour. She has already put in 2 cups. How many more cups does she need to put in?
254) Jennifer is cooking muffins. The recipe calls for 4 cups of sugar. She has already put in \( \frac{5}{6} \) cups. How many more cups does she need to put in?

255) Kim is cooking cookies. The recipe calls for \( \frac{7}{8} \) cups of sugar. She accidentally put in \( \frac{4}{9} \) cups. How many extra cups did she put in?

256) A recipe for bread calls for \( \frac{3}{8} \) cups of flour. Abhasra accidentally put in \( \frac{7}{9} \) cups. How many extra cups did she put in?

257) Kim is cooking a casserole. The recipe calls for \( \frac{1}{6} \) cups of rice. She has already put in \( \frac{5}{6} \) cups. How many more cups does she need to put in?

258) Anjali is cooking a cake. The recipe calls for \( \frac{2}{7} \) cups of sugar. She has already put in \( \frac{1}{3} \) cups. How many more cups does she need to put in?

259) A recipe for cupcakes calls for \( \frac{7}{10} \) cups of flour. Julio has already put in \( \frac{2}{9} \) cups. How many more cups does he need to put in?

260) Mei is cooking cookies. The recipe calls for \( \frac{4}{10} \) cups of flour. She accidentally put in \( \frac{3}{4} \) cups. How many extra cups did she put in?

261) A recipe for a cake calls for \( \frac{1}{8} \) cups of water. Ndiba accidentally put in \( \frac{2}{5} \) cups. How many extra cups did he put in?

262) Gabriella is cooking muffins. The recipe calls for \( \frac{3}{8} \) cups of flour. She has already put in \( \frac{5}{10} \) cups. How many more cups does she need to put in?

263) DeShawn is cooking a cake. The recipe calls for \( \frac{1}{5} \) cups of water. He has already put in 5 cups. How many more cups does he need to put in?

264) A recipe for a cake calls for \( \frac{5}{6} \) cups of flour. Jennifer has already put in \( \frac{4}{3} \) cups. How many more cups does she need to put in?

265) DeShawn is cooking a cake. The recipe calls for \( \frac{4}{9} \) cups of sugar. He accidentally put in \( \frac{1}{9} \) cups. How many extra cups did he put in?

266) Alberto is cooking cupcakes. The recipe calls for \( \frac{4}{5} \) cups of sugar. He accidentally put in 10 cups. How many extra cups did he put in?

267) A recipe for cupcakes calls for \( \frac{1}{8} \) cups of \( \frac{4}{9} \) flour. Eugene has already put in \( \frac{2}{3} \) cups. How many more cups does he need to put in?
268) Ndiba is cooking a cake. The recipe calls for $\frac{14}{15}$ cups of sugar. He accidentally put in $\frac{2}{3}$ cups. How many extra cups did he put in?

269) A recipe for cupcakes calls for $10\frac{1}{8}$ cups of flour. Alberto has already put in $5\frac{2}{9}$ cups. How many more cups does he need to put in?

270) Totsakan is cooking a cake. The recipe calls for $5\frac{1}{8}$ cups of water. He has already put in $3\frac{5}{9}$ cups. How many more cups does he need to put in?

271) A recipe for pancakes calls for $4\frac{4}{9}$ cups of flour. Amanda has already put in $2\frac{5}{6}$ cups. How many more cups does she need to put in?

272) Nicole is cooking muffins. The recipe calls for $3\frac{3}{40}$ cups of sugar. She accidentally put in $\frac{7}{8}$ cups. How many extra cups did she put in?

273) A recipe for bread calls for $4\frac{5}{9}$ cups of flour. Jack accidentally put in $4\frac{3}{4}$ cups. How many extra cups did he put in?

274) A recipe for a casserole calls for $3\frac{1}{4}$ cups of rice. Natalie accidentally put in $4\frac{5}{8}$ cups. How many extra cups did she put in?

275) James is cooking cookies. The recipe calls for $4\frac{7}{9}$ cups of sugar. He has already put in $4\frac{1}{8}$ cups. How many more cups does he need to put in?

276) A recipe for bread calls for $4\frac{4}{9}$ cups of flour. Mary accidentally put in $4\frac{7}{9}$ cups. How many extra cups did she put in?

277) Julia is cooking bread. The recipe calls for $1\frac{33}{56}$ cups of flour. She accidentally put in $4\frac{7}{8}$ cups. How many extra cups did she put in?

278) Adam is cooking a cake. The recipe calls for $5\frac{1}{3}$ cups of water. He has already put in $4\frac{9}{10}$ cups. How many more cups does he need to put in?

279) Castel is cooking a cake. The recipe calls for $1\frac{11}{30}$ cups of water. He has already put in $4\frac{2}{3}$ cups. How many more cups does he need to put in?

280) A recipe for pancakes calls for $3\frac{5}{6}$ cups of flour. Natalie accidentally put in $4\frac{3}{8}$ cups. How many extra cups did she put in?

281) A recipe for cupcakes calls for $5\frac{6}{7}$ cups of sugar. Trevon has already put in $3\frac{3}{4}$ cups. How many more cups does he need to put in?
282) Jessica is cooking muffins. The recipe calls for 5 cups of flour. She has already put in \( 4 \frac{3}{8} \) cups. How many more cups does she need to put in?

283) A recipe for bread calls for \( \frac{5}{9} \) cups of \( \frac{2}{3} \) flour. Ted has already put in \( 4 \frac{8}{9} \) cups. How many more cups does he need to put in?

284) A recipe for bread calls for \( 3 \frac{2}{3} \) cups of flour. Amanda accidentally put in \( 4 \frac{3}{4} \) cups. How many extra cups did she put in?

285) Eduardo is cooking cupcakes. The recipe calls for \( 3 \frac{1}{10} \) cups of flour. He accidentally put in \( 3 \frac{3}{8} \) cups. How many extra cups did he put in?

286) A recipe for cookies calls for \( 5 \frac{1}{4} \) cups of sugar. Jasmine has already put in \( 2 \frac{7}{9} \) cups. How many more cups does she need to put in?

287) A recipe for cupcakes calls for \( 5 \frac{1}{7} \) cups of \( \frac{2}{21} \) sugar. Jaidee has already put in \( 2 \frac{2}{3} \) cups. How many more cups does she need to put in?

288) A recipe for cookies calls for \( 4 \frac{1}{4} \) cups of sugar. Krystal has already put in \( 2 \frac{6}{7} \) cups. How many more cups does she need to put in?

289) A recipe for cupcakes calls for \( 6 \frac{2}{7} \) cups of \( \frac{13}{21} \) flour. Mary has already put in \( 3 \frac{2}{3} \) cups. How many more cups does she need to put in?

290) A recipe for pancakes calls for \( 3 \frac{8}{9} \) cups of \( \frac{73}{90} \) milk. Trevon accidentally put in \( 4 \frac{7}{10} \) cups. How many extra cups did he put in?

291) A recipe for bread calls for \( 5 \frac{3}{4} \) cups of \( \frac{2}{4} \) flour. Bill has already put in \( 3 \frac{3}{4} \) cups. How many more cups does he need to put in?

292) A recipe for cookies calls for \( 4 \frac{2}{7} \) cups of \( \frac{29}{70} \) flour. Mark accidentally put in \( 4 \frac{7}{10} \) cups. How many extra cups did he put in?

293) A recipe for cupcakes calls for \( 3 \frac{9}{10} \) cups of \( \frac{7}{10} \) sugar. Rob has already put in \( 2 \frac{1}{5} \) cups. How many more cups does he need to put in?

294) A recipe for pancakes calls for \( 4 \frac{1}{5} \) cups of \( \frac{32}{35} \) flour. Carlos has already put in \( 3 \frac{2}{7} \) cups. How many more cups does he need to put in?

295) DeShawn is cooking a cake. The recipe calls for \( 4 \frac{3}{10} \) cups of sugar. He accidentally put in \( 4 \frac{7}{9} \) cups. How many extra cups did he put in?
296) Pranav is cooking cupcakes. The recipe calls for $4\frac{1}{3}$ cups of sugar. He has already put in $3\frac{1}{6}$ cups. How many more cups does he need to put in?

297) Jacob is cooking cookies. The recipe calls for $4\frac{1}{4}$ cups of sugar. He has already put in $2\frac{2}{9}$ cups. How many more cups does he need to put in?

298) Mark is cooking bread. The recipe calls for $1\frac{1}{2}$ cups of flour. He has already put in $4\frac{3}{8}$ cups. How many more cups does he need to put in?

299) Kathryn is cooking muffins. The recipe calls for $5\frac{1}{2}$ cups of sugar. She has already put in $3\frac{1}{3}$ cups. How many more cups does she need to put in?

300) A recipe for cookies calls for $5\frac{3}{10}$ cups of sugar. Mary has already put in $5\frac{1}{5}$ cups. How many more cups does she need to put in?

301) Darryl was given $16.19 for a good report card. He now has $31.10. How much money did he start with?

302) How old is Trevon if he will be 18 years old in eleven years?

303) DeShawn was 52 years old eleven years ago. How old is he now?

304) Last Friday Castel had $9. Over the weekend he received some money for washing the dog. He now has $21. How much money did he receive?

305) How old is Carlos if he will be 26 years old in ten years?

306) Alberto was 17 years old nine years ago. How old is he now?

307) For mowing the lawn Scott was given $17.16. Now he has $30.59. How much money did he have before?

308) How old is Daniel if he will be 70 years old in seventeen years?

309) Last week Nicole ran 26 miles less than Gabriella. Nicole ran 19 miles. How many miles did Gabriella run?

310) Last Friday Amanda had $32. Over the weekend she received some money for washing the dog. She now has $52. How much money did she receive?

311) How old is Gabriella if she will be 34 years old in seven years?

312) Natalie ran 8.8 miles less than Shreya last week. Natalie ran 18.4 miles. How many miles did Shreya run?

313) Jessica will be 41 years old in fourteen years. How old is she now?

314) Julia ran 17 miles less than Perry last week. Julia ran 7 miles. How many miles did Perry run?

315) A recipe for cookies calls for $5\frac{2}{5}$ cups of $\frac{3}{5}$ sugar. Eugene accidentally put in 6 cups. How many extra cups did he put in?
316) Jenny ran 37.8 miles more than Kathryn last week. Jenny ran 45.6 miles. How many miles did Kathryn run?

317) Last week Kim ran 17.9 miles less than Dan. Kim ran 5.7 miles. How many miles did Dan run?

318) A recipe for pancakes calls for 6 cups of milk. Jack accidentally put in 7 cups. How many extra cups did he put in?

319) Julio is cooking bread. The recipe calls for \( \frac{1}{47} \) cups of flour. He accidentally put in \( \frac{6}{7} \) cups. How many extra cups did he put in?

320) Jill ran 30 miles more than Asanji last week. Jill ran 42 miles. How many miles did Asanji run?

321) Perry ran 24 miles less than Totsakan last week. Perry ran 9 miles. How many miles did Totsakan run?

322) Last week Asanji ran 24.3 miles more than Nicole. Asanji ran 41.9 miles. How many miles did Nicole run?

323) A recipe for a casserole calls for 6 cups of rice. Kristin accidentally put in 10 cups. How many extra cups did she put in?

324) After paying $7.30 for a sandwich, Beth has $11.26. How much money did she have before buying the sandwich?

325) Rob ran 12 miles more than Jaidee last week. Rob ran 20 miles. How many miles did Jaidee run?

326) Krystal is cooking cupcakes. The recipe calls for 4 cups of sugar. She accidentally put in 9 cups. How many extra cups did she put in?

327) After paying $3.08 for a sandwich, Jennifer has $5.78. With how much money did she start?

328) Mary won 55 pieces of gum playing the bean bag toss. After giving some away she only has 26 remaining. How many did she give away?

329) Jimmy ran 24.9 miles more than James last week. Jimmy ran 38.3 miles. How many miles did James run?

330) Matt paid $2 for a pizza. He now has $27. With how much money did he start?

331) Totsakan won 35 pieces of gum playing the bean bag toss. After giving some away he only has 12 remaining. How many did he give away?

332) Sarawong wants to buy an oil change that costs $17. How much change does he receive if he gives the cashier $20?

333) After paying $9 for a pizza, Sumalee has $30. With how much money did she have before buying the pizza?

334) Anjali won 60 pieces of gum playing the bean bag toss at the county fair. At school she gave one to every student in her math class. She only has 43 remaining. How many did she give away?

335) Shreya wants to buy a comic book for $2.05. She gives the cashier $10. What is her change?

336) Kathryn won 40 pieces of gum playing hoops at her school’s game night. Later, she gave one to each of her friends. She only has 9 remaining. How many did she give away?

337) A recipe for a cake calls for 10 cups of sugar. Arjun has already put in 7 cups. How many more cups does he need to put in?
338) Aliyah wants to buy a lizard that costs $34.78. How much change does she receive if she gives the cashier $40?

339) Trevon won 75 lollipops playing hoops at the county fair. At school he gave one to every student in his math class. He only has 50 remaining. How many did he give away?

340) Cody wants to buy a book for $43. He gives the cashier $60. What is his change?

341) Micaela is cooking bread. The recipe calls for 9 cups of flour. She has already put in 5 cups. How many more cups does she need to put in?

342) Castel was 45 years old six years ago. How old is he now?

343) Alberto wants to buy pants for $36.33. He gives the cashier $40. How much change does he receive?

344) Shanice is cooking cookies. The recipe calls for 4 \( \frac{2}{3} \) cups of sugar. She has already put in 3 \( \frac{3}{4} \) cups. How many more cups does she need to put in?

345) Danielle was 9 years old six years ago. How old is she now?

346) Nicole was given $16 for cleaning the attic. She now has $35. How much money did she start with?

347) How old is Amanda if she was 7 years old fifteen years ago?

348) Last Friday Jasmine had $13.81. Over the weekend she received some money for washing the car. She now has $24.54. How much money did she receive?

349) Dan is cooking pancakes. The recipe calls for \( \frac{4}{5} \) cups of flour. He has already put in \( \frac{2}{5} \) cups. How many more cups does he need to put in?

350) Jacob will be 23 years old in eighteen years. How old is he now?

351) How old is Eugene if he was 57 years old ten years ago?

352) Last Friday Maria had $7. Over the weekend she received some money for cleaning the attic. She now has $19. How much money did she receive?

353) How old is Julio if he was 22 years old eight years ago?

354) In eight years Joe will be 30 years old. How old is he now?

355) Last Friday Ted had $12.33. Over the weekend he received some money for babysitting. He now has $24.03. How much money did he receive?

356) In fifteen years Mark will be 75 years old. How old is he now?

357) Last week Jack ran 14 miles less than Beth. Jack ran 6 miles. How many miles did Beth run?

358) For his birthday Perry was given $8. Now he has $38. How much money did he have before?

359) In five years Brenda will be 82 years old. How old is she now?
360) Mofor ran 28.6 miles less than Amanda last week. Mofor ran 7.5 miles. How many miles did Amanda run?

361) How old is Shayna if she will be 46 years old in twelve years?

362) Krystal ran 21 miles less than Pranav last week. Krystal ran 8 miles. How many miles did Pranav run?

363) A recipe for cookies calls for $3 \frac{6}{7}$ cups of flour. Lisa accidentally put in $4 \frac{6}{7}$ cups. How many extra cups did she put in?

364) Beth is cooking a cake. The recipe calls for $1 \frac{1}{7}$ cups of flour. She accidentally put in $2 \frac{3}{7}$ cups. How many extra cups did she put in?

365) Last week Bill ran 9.3 miles more than Emily. Bill ran 20.3 miles. How many miles did Emily run?

366) Last week Mary ran 23.6 miles less than Jill. Mary ran 8.9 miles. How many miles did Jill run?

367) Mike ran 34 miles more than Stefan last week. Mike ran 48 miles. How many miles did Stefan run?

368) Totsakan ran 28 miles less than Dan last week. Totsakan ran 11 miles. How many miles did Dan run?

369) Heather is cooking a cake. The recipe calls for $6 \frac{3}{7}$ cups of water. She accidentally put in $5 \frac{2}{7}$ cups. How many extra cups did she put in?

370) Last week Abhasra ran 40.1 miles more than Kristin. Abhasra ran 46.8 miles. How many miles did Kristin run?

371) Anjali paid $6.04 for a fruit drink. She now has $5.80. With how much money did she start?

372) Arjun is cooking cupcakes. The recipe calls for 4 cups of flour. He accidentally put in 8 cups. How many extra cups did he put in?

373) A recipe for pancakes calls for $4 \frac{3}{4}$ cups of $\frac{11}{12}$ flour. Sumalee accidentally put in $5 \frac{2}{3}$ cups. How many extra cups did she put in?

374) Last week Ming ran 17 miles more than Daniel. Ming ran 26 miles. How many miles did Daniel run?

375) Kathryn paid $8.83 for a fruit drink. She now has $36.33. How much money did she have before buying the fruit drink?

376) Imani won 45 pieces of gum playing basketball at the county fair. At school she gave one to every student in her math class. She only has 22 remaining. How many did she give away?

377) Willie ran 26.5 miles more than Sarawong last week. Willie ran 43.1 miles. How many miles did Sarawong run?

378) After paying $4.61 for a fruit drink, Trevon has $30.85. How much money did he have before buying the fruit drink?

379) Elisa won 70 lollipops playing basketball. After giving some away she only has 53 remaining. How many did she give away?
380) Castel wants to buy a computer game that costs $23. How much change does he receive if he gives the cashier $40?

381) Eduardo paid $7.39 for a salad. He now has $32.76. With how much money did he start?

382) Scott won 50 lollipops playing basketball at the county fair. At school he gave one to every student in his math class. He only has 19 remaining. How many did he give away?

383) Danielle wants to buy concert tickets that cost $82.34. How much change does she receive if she gives the cashier $100?

384) A recipe for a cake calls for 8 cups of sugar. Stephanie has already put in 2 cups. How many more cups does she need to put in?

385) Kayla won 35 lollipops playing basketball at the county fair. At school she gave one to every student in her math class. She only has 10 remaining. How many did she give away?

386) Ashley wants to buy a pen for $2.59. She gives the cashier $10. How much change does she receive?

387) Jacob won 55 pieces of gum playing horseshoes at his school’s game night. Later, he gave one to each of his friends. He only has 36 remaining. How many did he give away?

388) Lea wants to buy a CD for $13.79. She gives the cashier $20. What is her change?

389) Four years ago, Jose was 52 years old. How old is he now?

390) Jessica is cooking bread. The recipe calls for 10 cups of flour. She has already put in 8 cups. How many more cups does she need to put in?

391) Jenny wants to buy a shirt for $68.62. She gives the cashier $100. What is her change?

392) Seven years ago, James was 12 years old. How old is he now?

393) For a good report card Jack was given $16. Now he has $25. How much money did he have before?

394) Natalie is cooking cookies. The recipe calls for 4 \( \frac{1}{6} \) cups of sugar. She has already put in 2 \( \frac{7}{10} \) cups. How many more cups does she need to put in?

395) Eighteen years ago, Kristin was 9 years old. How old is she now?

396) A recipe for a casserole calls for 9 cups of rice. Adam has already put in 7 cups. How many more cups does he need to put in?

397) Last Friday Mofor had $35.13. Over the weekend he received some money for weeding the garden. He now has $52.41. How much money did he receive?

398) In seventeen years Ndiba will be 71 years old. How old is he now?

399) Shayna was 63 years old eight years ago. How old is she now?

400) A recipe for pancakes calls for 10 \( \frac{5}{6} \) cups of milk. Mei has already put in 5 \( \frac{2}{3} \) cups. How many more cups does she need to put in?