One-step word problems - multiply/divide

- 1) How many boxes of cereal can you buy with \$15 if one box costs \$5?
- 2) DeShawn bought five fancy pens for a total of \$20. How much did each pen cost?

- 3) At a restaurant, Imani and her six friends decided to divide the bill evenly. If each person paid \$12 then what was the total bill?
- 4) Cereal cost \$2 / box. How many boxes did Joe buy if he spent \$6?

- 5) Elisa and her best friend found some money in an envelope. They split the money evenly, each getting \$25. How much money did they find?
- 6) How many boxes of cereal can you buy with \$9 if one box costs \$3?

- 7) Find the price of one candy bar if three candy bars cost \$15.
- 8) Four workers are hired to weed a field by hand. Each is given a plot which is 7×7 feet in size. What is the total area of the field?

9) At a restaurant, Sumalee and her 9 friends 10) Five workers are hired to seed a field by decided to divide the bill evenly. If each hand. Each is given a plot which is 5×12 person paid \$19 then what was the total bill? feet in size. What is the total area of the field? 11) Amanda spent \$56 on seven colored 12) Gabriella and her best friend found some markers. How much did each marker cost? money in a trash can. They split the money evenly, each getting \$8. How much money did they find? 13) At a restaurant, Emily and her 8 friends 14) Jacob spent \$30 on five colored markers. decided to divide the bill evenly. If each How much did each marker cost? person paid \$15 then what was the total bill? 15) Batteries cost \$5 / pack. How many packs 16) Joe and his best friend found some money under the couch. They split the money did Sarawong buy if he spent \$20? evenly, each getting \$13. How much money did they find?

17)	Envelopes cost \$6 / box. How many boxes did Jose buy if he spent \$18?	18)	Find the price of one candy bar if eight candy bars cost \$64.
19)	Nine workers are hired to harvest strawberries from a field. Each is given a plot which is 12×9 feet in size. What is the total area of the field?	20)	Ten workers are hired to harvest strawberries from a field. Each is given a plot which is 8×9 feet in size. What is the total area of the field?
21)	Five workers are hired to harvest potatoes from a field. Each is given a plot which is 11×5 feet in size. What is the total area of the field?	22)	Kali and her best friend found some money in an envelope. They split the money evenly, each getting \$11. How much money did they find?
23)	At a restaurant, Ndiba and his ten friends decided to divide the bill evenly. If each person paid \$17 then what was the total bill?	24)	Amy bought six colored markers for a total of \$12. How much did each marker cost?

- 25) At a restaurant, Matt and his five friends decided to divide the bill evenly. If each person paid \$7 then what was the total bill?
- 26) Jennifer and her best friend found some money in an envelope. They split the money evenly, each getting \$27. How much money did they find?

- 27) At a restaurant, Krystal and her three friends decided to divide the bill evenly. If each person paid \$12 then what was the total bill?
- 28) Six workers are hired to weed a field by hand. Each is given a plot which is 8×11 feet in size. What is the total area of the field?

- 29) At a restaurant, Beth and her eight friends decided to divide the bill evenly. If each person paid \$6 then what was the total bill?
- 30) At a restaurant, Julio and his three friends decided to divide the bill evenly. If each person paid \$13 then what was the total bill?

Answers to One-step word problems - multiply/divide

1) 3 5) \$50 9) \$190 13) \$135 17) 3 21) 275

25) \$42

29) \$54

2) \$4 6) 3 10) 300 14) \$6 18) \$8 22) \$22 26) \$54

30) \$52

3) \$84 7) \$5 11) \$8 15) 4 19) 972 23) \$187 27) \$48 4) 3 8) 196 12) \$16 16) \$26 20) 720 24) \$2 28) 528