Round the Number to the Nearest Hundred Version 1

Name:_____

588 =

188 = _____

415 = _____

886 =

217 =

248 = ____

726 = _____

306 = _____

215 =

739 =

385 =

180 =

802 =

515 =

785 = ____

772 =

998 =

451 = _____

289 =

396 = _____

Total: 20

Goal:

Complete: _____

Correct:

Copyright © 2008-2011 DadsWorksheets.com Free for personal or classroom use provided this notice is preserved. Douds Worksheets.com

Round the Number to the Nearest Ten Version 1

Name:_____

61 =

43 = _____

96 =

45 =

55 =

16 =

19 =

47 =

15 =

24 =

50 =

36 =

30 =

21 =

48 =

40 =

64 =

90 = ____

98 = ____

39 =

Total: 20

Goal: ____

Complete: _____

Correct:

Copyright © 2008-2011 DadsWorksheets.com Free for personal or classroom use provided this notice is preserved. DadsWorksheets.com

Round the Number to the Nearest Thousand Version 1

Name:_____

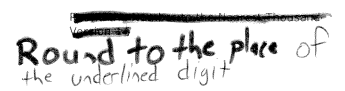
Total: 20

Goal:

Complete: ____

Correct: _____

Copyright \otimes 2008-2011 DadsWorksheets.com Free for personal or classroom use provided this notice is preserved. Douds Worksheets.com



Name:

Total: 20

Goal:

Complete: _____

Correct:

Copyright © 2008-2011 DadsWorksheets.com

One-step word problems - add/subtract

- 1) Joe ran 17 miles less than Aliyah last week. Joe ran 11 miles. How many miles did Aliyah run?
- 2) Last week Ted ran 30 miles more than Julio. Ted ran 41 miles. How many miles did Julio run?

- 3) Mark paid \$8.54 for a pizza. He now has \$17.75. How much money did he have before buying the pizza?
- 4) A recipe for a cake calls for 7 cups of flour. Julio accidentally put in 9 cups. How many extra cups did he put in?

- 5) Perry ran 30 miles more than DeShawn last week. Perry ran 46 miles. How many miles did DeShawn run?
- 6) After paying \$5 for a pizza, Brenda has \$29. With how much money did she start?

- 7) A recipe for muffins calls for 5 cups of sugar. Jack accidentally put in 8 cups. How many extra cups did he put in?
- 8) Last week Beth ran 14 miles more than Jennifer. Beth ran 20 miles. How many miles did Jennifer run?

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?