

**ANSWER, FIND, AND SHADE
MISCELLANEOUS WORD PROBLEMS**

ANSWERS

What is 18.61 pounds rounded to the nearest pound?
19 pounds

Sara has 12 apples and 3 times as many oranges. How many pieces of fruit does she have?
48 pieces of fruit

Becky sold cookies to raise money for her baseball team's new jerseys. She sold 13 boxes of chocolate cookies, 7 boxes of chocolate chip cookies, and 6 boxes of oatmeal cookies. How many cookies did she sell in all?
26 cookies

Rick and Suzy cut an apple into 8 equally sized pieces. Rick ate three-fourths (3/4) of the pieces and Suzy ate the rest. How many pieces did Suzy eat?
2 pieces of apple

What number will make this equation true?

$$\underline{\quad} - 45 = 21 - 15$$

51

Thirty children are going on a field trip to the zoo. The bus is in the repair shop, so they must take cars. If four children can ride in each car, how many cars will they need?
8 cars

Queen took three test this month. Each test was worth 100 points. Her highest score was 98 points and her lowest score was 84. If she received 277 total points, what was her score on the third test?
95 points

Stan scored 8 points in last night's basketball game. If he scored twice as many points in the previous game, how many points did he score in both games combined?
24 points

Two consecutive numbers have a sum of 93. What is the largest number of the two numbers?
47

June ran five days this week. She ran 3 km on Monday, 7 km on Tuesday, 5 km on Thursday, 3 km on Friday, and 4 km on Saturday. What is the range between the least and greatest distances?
4 km

Kelly has a 20 dollar bill in her pocket and wants to buy four baseballs. If each ball cost \$2.25, how much money will she have left?
11 dollars

Allan took a math test on Friday. The test started at 10:15 A.M. and he finished at 1:15 P.M. How long did it take him to finish the test?
3 hours

Jeff has 11 pieces of gum. If he gets 3 more pieces he will have exactly half as many pieces of gum as his friend, Jessie. How many pieces of gum does Jessie have?
28 pieces of gum

