

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

ANSWERS

Mrs. Vinci and Mr. Halk are planning to take their families to the annual theater show. One ticket cost \$9.50. Mrs. Vinci's family needs 6 tickets. Mr. Halk's family needs 4 tickets. What will be the total cost for both families?

\$95

Kelly bought school supplies consisting of 5 spiral notebooks costing \$0.97 each, 3 packages of pencils at \$1.35 each, and 2 color pens costing \$1.05 each. How much did she spend?

\$11

Becky has \$323 in her savings account and deposits \$13 every week from money she earns walking dogs. She wants to buy a new snowboard that cost \$661. How many weeks will it take her to save enough money?

26 weeks

Farmer John has horses and chickens. He has 3 less chickens than horses. If you count the total number of legs for chickens and horses you will get 24. How many chickens does Farmer John have?

2 chickens

Football Monthly cost \$2.98 for a single magazine, but a yearly subscription cost \$16.76 (12 issues). How much could you save by buying a yearly subscription?

\$19

Jeff makes \$0.70 on every candy bar he sells. If he sells the candy bars for \$2.50 each, what percent of the sales is he getting?

28%

Allan ran 5 days this week. He ran 23 minutes on Monday, 28 minutes on Tuesday, 46 minutes on Thursday, 52 minutes on Friday, and 31 minutes on Sunday. How many hours did he run?

3 hours

Stan bought five shirts for the new school year. He paid \$16.00, \$24.50, \$25.00, \$31.50, and \$23.00 for the five shirts. What was the average cost for all five shirts?

\$24

Granny Georgette and Kiwi have a combined age of 77. If Kiwi is 13 years less than twice Granny Georgette's age, how old is Kiwi?

47

The local phone company is offering a 6 month package for \$161.84. You must stay a member for the entire 6 months. The original price is \$27.64 per month How much does the package save you?

\$4

Sara's yard is 2,304 square feet. If the shape of the yard is a square, how many feet is the length?

48 feet

What is the value of x?

$$2(x + 34) - 83 = 87$$

51

Faller was playing in his father's office building. He started on the 3rd floor and took the elevator 4 floors up, 6 floors down, 14 floors up, 5 floors down, and finally 2 more floors down. What floor was he on now?

8 floor

