

Name: _____

Date: _____

Word Problems
Involving the Four Operations

Choose the correct answer from the box to solve each word problem.

1. A shopkeeper has 280 boxes of pencils. He shares it equally with 4 teachers. How many does each teacher get?
a. 284 b. 74 c. 70

2. Linda bought a coat for \$265 a glove for \$65 and a pair of boots for \$150. She gave \$500 to the shopkeeper. How much change will she get?
a. \$485 b. \$20 c. \$415

3. The cost of 6 TV sets is \$1,950 Find the cost of one TV set.
a. \$1,944 b. \$225 c. \$325

4. A factory produces 1,220 bulbs in a month. What is its annual production?
a. 1,460 b. 14,640 c. 1,208

5. A factory manufactured 685 toys in three weeks. The production in first week was 345 toys and in second week 135 toys. Find the production in the third week.
a. 205 b. 480 c. 210

6. There are 386 motor bikes in a showroom. 156 red, 89 green and the remainder are blue. What number of motor bikes are blue?

a. 297

b. 141

c. 245

7. 600 students at our school want to visit Blue Lagoon Island. If one bus can carry 75 students, how many buses are required to carry all the students?

b. 18

b. 28

c. 8