## **Multiplication & Division**

1) 
$$10 \div 10 =$$

2) 
$$7 \times 9 =$$

3) 
$$16 \div 8 =$$

4) 
$$15 \times 3 =$$

5) 
$$44 \div 11 =$$

6) 
$$2 \times 20 =$$

# **PREVIEW**

6) 4 6 8 7)

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10)

8

684

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1) Maria spends \$76 pass in a year?

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she spend for her train



2) Tracy used 99 beads to make three bracelets for her friends. How many beads did she use for each bracelet?

## **Fractions**

A) Represent the shaded region of each figure in fraction.

1)



2)



3)



4)

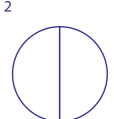


Shade the figure for each fraction.

1)







**PREVIEW** 

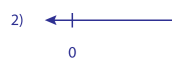
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Write the missing fra



0



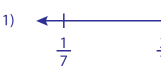
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What fractions do the



A =\_\_\_\_\_\_; B =\_\_\_\_\_\_; C =\_\_\_\_\_\_

2)







X =\_\_\_\_\_\_; Y =\_\_\_\_\_\_; Z =\_\_\_\_\_\_

#### **Rounding Numbers**

- A) Round 42 to the nearest ten.
  - i) Label 42 on the number line.



- ii) Which is closer to 42?
- a) 40
- b) 50
- iii) 42 rounded to the nearest ten is
- iv) Did you round up or round down? Explain.
- B) Round each numbe
- 1) 983
- 4) 41
- C) Round each numbe
- 1) 654
- 4) 1,915
- D) Round each numbe
- 1) <u>8</u>72
- 4) <u>3</u>9

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- 39
- 723
- 141
- 6,297
- 5<u>8</u>6
- <u>2</u>22
- E) Lara has 53 coins in her piggy bank. Round the number to the nearest ten.



F) Kevin has a collection of 975 stamps. Round the number to the nearest hundred.

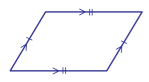




#### Shapes

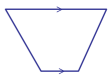
A) Classify each quadrilateral.

1)



2)





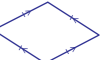
4)



5)

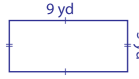


**PREVIEW** 



Find the perimeter of

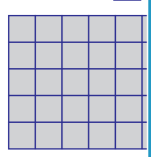
1)



perimeter =

Find the area.

1)







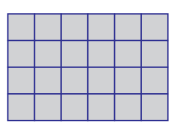
erimeter =

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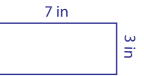
Area =

Area =

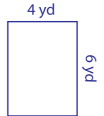
Area =

D) Find the area of each rectangle.

1)



2)



3)



Area = \_\_\_\_\_

Area =