Multiplication and Division

In this worksheet, we will practice solving multiplication and division problems. You will see multiplication and division problems written horizontally, like this : $5 \times 5 = ?$ and $45 \div 5 = ?$

You will also see division problems written like this: 4)40

You will also see a couple of multiplication word problems, like this: Marcus has 2 bags of 4 oranges each. How many total oranges does he have? Marcus has 2 x 4 oranges, a total of 8 oranges.

Exercise Questions:

1.

12 × 6 = _____

7. Amelia has three shelves of dolls. There are six dolls on each shelf. How many total dolls does she have?

2.

9 x 6 = _____

Amelia has _____ dolls.

3.

56 ÷ 7 = _____

8. Ernest has four bags of marbles. Each bag has 20 marbles in it. How many total marbles does he have?

4.

63 ÷ 9 = _____

5. _____

6. ______ 8) 72

Ernest has ____ marbles.

Multiplication and Division

In this worksheet, we will practice solving multiplication and division problems. You will see multiplication and division problems written horizontally, like this : $5 \times 5 = ?$ and $45 \div 5 = ?$

You will also see division problems written like this: 4)40

You will also see a couple of multiplication word problems, like this: Marcus has 2 bags of 4 oranges each. How many total oranges does he have? Marcus has 2 x 4 oranges, a total of 8 oranges.

Exercise Questions:

1.

7. Amelia has three shelves of dolls. There are six dolls on each shelf. How many total dolls does she have?

2.

Amelia has ____18_ dolls.

3.

8. Ernest has four bags of marbles. Each bag has 20 marbles in it. How many total marbles does he have?

4.

Ernest has <u>80</u> marbles.