

Multiplication and Division Lesson 5

Divided By Sign

Activity Answer Key

Write the following equations using a divided by sign. The equations are numbered and one equation includes simple fractions using a horizontal fraction line. Remember to use a general omission symbol for "what number" and a long dash for "blank". Also, don't forget to number each problem. [There is a braille answer document "L5-Mul-Div-Activity-Answers.brf" that can be used to independently check answers.]

1. Eighteen divided by six equals three.

$$18 \div 6 = 3$$

Answer:

2. Thirty-six divided by two equals eighteen.

$$36 \div 2 = 18$$

Answer:

3. Twelve divided by what number equals three?

$$12 \div ? = 3$$

Answer: 

4. Sixty-four divided by eight equals blank.

$$64 \div 8 = \underline{\hspace{2cm}}$$

Answer: 

5. Twenty-eight divided by four equals what number?

$$28 \div 4 = ?$$

Answer: 

6. One-sixteenth divided by what number equals one-sixteenth?

$$\frac{1}{16} \div ? = \frac{1}{16}$$

Answer: 

7. Seventy-two divided by nine equals eight.

$$72 \div 9 = 8$$

Answer: 




8. Five hundred divided by ten equals what number?

$$500 \div 10 = ?$$

Answer:

9. What number divided by twenty-five equals four?

$$? \div 25 = 4$$

Answer:    

10. Seventy-two divided by six equals blank.

$$72 \div 6 = \underline{\hspace{2cm}}$$

Answer: 