

Multiplication and Division Lesson 4

Multiplication Dot Activity Answer Key

Write the following equations using a multiplication dot for the times sign. The equations are numbered and three equations include 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 "L4-Mul-Div-Activity-Answers.brf" that can be used to independently check answers.]

1. Three times seven equals twenty-one.

$$3 \cdot 7 = 21$$

Answer: 

2. Nine times two equals eighteen.

$$9 \cdot 2 = 18$$

Answer:

3. Twelve times what number equals sixty?

$$12 \cdot ? = 60$$

Answer: 


4. Nine times one-half equals blank.

$$9 \cdot \frac{1}{2} = \underline{\hspace{2cm}}$$

Answer: 

5. Eight times seven equals what number?

$$8 \cdot 7 = ?$$

Answer: 

6. Three-fourths times what number equals three-sixteenths.

$$\frac{3}{4} \cdot ? = \frac{3}{16}$$

Answer:

7. Eight times eleven equals eighty-eight.

$$8 \cdot 11 = 88$$

Answer:

8. Nine times three equals what number?

$$9 \cdot 3 = ?$$

Answer:

9. What number times five equals twenty-five?

$$?.5 = 25$$

Answer:

10. Four times one-fourth equals blank.

$$4 \cdot \frac{1}{4} = \underline{\hspace{2cm}}$$

Answer: