

Writing Linear Equations with a Multiplication Cross Activity

Write the following equations using a multiplication cross for the times sign. Remember to use a general omission symbol for "what number" and a long dash for "blank". Also, don't forget to number each problem.

1. $7 \times 4 = 28$ Seven times four equals twenty-eight.

Answer: 

2. $5 \times 2 = 10$ Five times two equals ten.

Answer: 

3. $10 \times ? = 40$ Ten times what number equals forty?

Answer: 

4. $9 \times 8 = \underline{\hspace{1cm}}$ Nine times eight equals blank.

Answer: 

5. $12 \times 6 = ?$ Twelve times six equals what number?

Answer: 

6. $6 \times 8 = 48$ Six times eight equals forty-eight.

Answer: 


7. $9 \times 11 = 99$ Nine times eleven equals ninety-nine.

Answer: 

8. $8 \times 1 = ?$ Eight times one equals what number?

Answer: 

9. $? \times 7 = 49$ What number times seven equals forty-nine?

Answer: 

10. $7 \times 9 = 63$ Seven times nine equals sixty-three.

Answer: The Braille representation of the equation $7 \times 9 = 63$ is shown. It consists of the Braille characters for 7, multiplication sign, 9, equals sign, 6, and 3, followed by a space and the Braille characters for 6, 3, and a period.