


Reading Linear Equations with a Multiplication Cross Activity





Practice reading the following linear equations with a multiplication cross. Remember to say "what number" for a general omission symbol and "blank" for a long dash.

1. $2 \times 7 = 14$    





Answer: Two times seven equals fourteen.

2. $9 \times 6 = 54$    

Answer: Nine times six equals fifty-four.

3. $3 \times 8 = ______$    

Answer: Three times eight equals blank.

4. $11 \times ? = 44$    

Answer: Eleven times what number equals forty-four?

5. $7 \times 6 = ?$    

Answer: Seven times six equals what number?

6. $12 \times 8 = 96$    

Answer: Twelve times eight equals ninety-six.

7. $10 \times 9 = 90$    

Answer: Ten times nine equals ninety.

8. $1 \times 5 = ?$    

Answer: One times five equals what number?

9. $? \times 8 = 40$    

Answer: What number times eight equals forty?

10. $4 \times 5 = ______$    

Answer: Four times five equals blank.