

Instructions: Look at the statements below. Click the correct answer.

1. $5 + 3 = 8$

- EQUATION / NOT AN EQUATION

2. $x + 4 = 10$

- EQUATION / NOT AN EQUATION

3. $3 + 7 > 10$

- EQUATION / NOT AN EQUATION

4. $y - 2 = 5$

- EQUATION / NOT AN EQUATION

5. $9 + 4$

- EQUATION / NOT AN EQUATION

6. $2x + 3 = 11$

- EQUATION / NOT AN EQUATION

7. $6 < 12$

- EQUATION / NOT AN EQUATION

8. $4x - 7$

- EQUATION / NOT AN EQUATION

9. $z \div 3 = 6$

- EQUATION / NOT AN EQUATION

10. $10 + 5 > 12$

- EQUATION / NOT AN EQUATION