

Evaluate Open Sentences



Name Class Date

1

Evaluate the following equation then choose the answer that **best** completes the equation.



- $\mathbf{A} \times = 4$
- $\mathbf{B} \mathbf{x} = 5$
- Cx = 6
- D x = 7



Evaluate the following equation then choose the answer that **best** completes the equation.



- $\mathbf{A} \mathbf{y} = 9$
- **B** y = 10
- **C** y = 11
- **D** y = 12



3

Evaluate the equation, then decide if the statement is **true** or **false**.

$$4 + x = 9$$
$$x = 5$$

TRUE



Evaluate the following equation then choose the answer that **best** completes the equation.

$$19 + n = 23$$





PREVIEW



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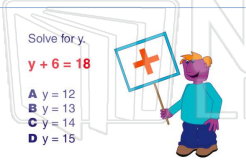
- **B** x = 13
- C x = 12
- **D** x = 11

A true

B false



9



10

Evaluate the following equation then choose the answer that **best** completes the equation.

$$8 - n = 4$$

- $\mathbf{A} \mathbf{n} = 2$
- B n = 3
- C n = 4
- D n = 5



Evaluate Open Sentences



Date Name Class Evaluate the following equation then Evaluate the following equation then choose the answer that best completes choose the answer that best completes the equation. the equation. x + 5 = 103 + y = 14B $\mathbf{A} \times = 4$ $\mathbf{A} \mathbf{y} = 9$ Bx=5**B** y = 10Cx=6C y = 11**D** y = 12D x = 7Evaluate the following equation then 3 Evaluate the equation, then decide if choose the answer that best completes the statement is true or false. the equation. 4 + x = 9TRUE 19 + n = 23x = 55 (D)**PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet B **B** x = 13C x = 12A true D x = 11**B** false Evaluate the following equation then 9 10 Solve for y. choose the answer that best completes the equation. y + 6 = 188 - n = 4(C)**A** y = 12**B** v = 13A n = 2C y = 14B n = 3C n = 4**D** y = 15D n = 5