

Name _____

Missing Symbol Exploration - Multi-Term Integer Practice

Instructions: Each equation has one or more missing operation symbols (____).

For every blank, find the outcome using +, -, ×, and ÷.

Write the result for each version of the equation.

(Example: $6 _ 2 = _ \rightarrow$ If + = 8 If - = 4 If × = 12 If ÷ = 3)



1) $7 _ 3 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

2) $12 _ 4 _ 2 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

3) $25 _ 5 _ 10 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

4) $8 _ 2 _ 3 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

5) $14 _ 7 _ 2 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

6) $20 _ 5 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

7) $9 _ 3 _ 2 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

8) $45 _ 5 _ 3 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

9) $16 _ 8 _ 4 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

10) $30 _ 10 _ 2 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

11) $150 _ 50 _ 5 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

12) $240 _ 60 _ 4 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

13) $72 _ 9 _ 3 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

14) $80 _ 10 _ 5 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

15) $400 _ 100 _ 25 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

16) $900 _ 300 _ 3 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$

17) $250 _ 50 _ 5 _ 2 = _ \quad$ If + = $_ \quad$ If - = $_ \quad$ If × = $_ \quad$ If ÷ = $_ \quad$