



BIDMAS:



$$(9 - 4) \times (12 - 7) = \boxed{}$$

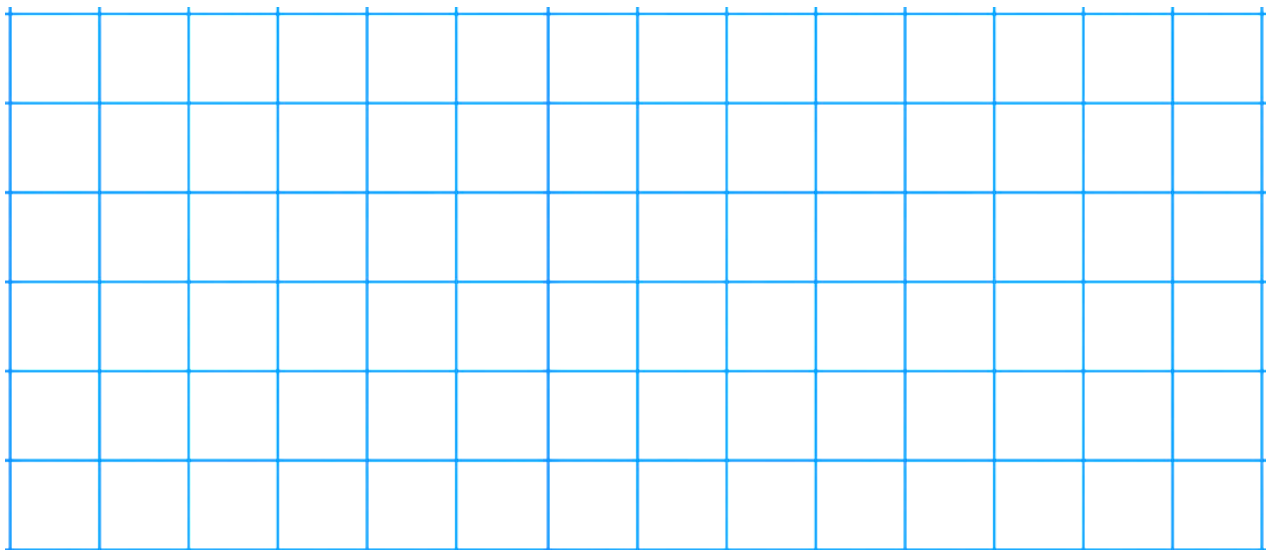
B I D M A S

$$(9 - 4) \times (12 - 7) =$$

5

6

$$5 - 10 \div 2 = \boxed{}$$

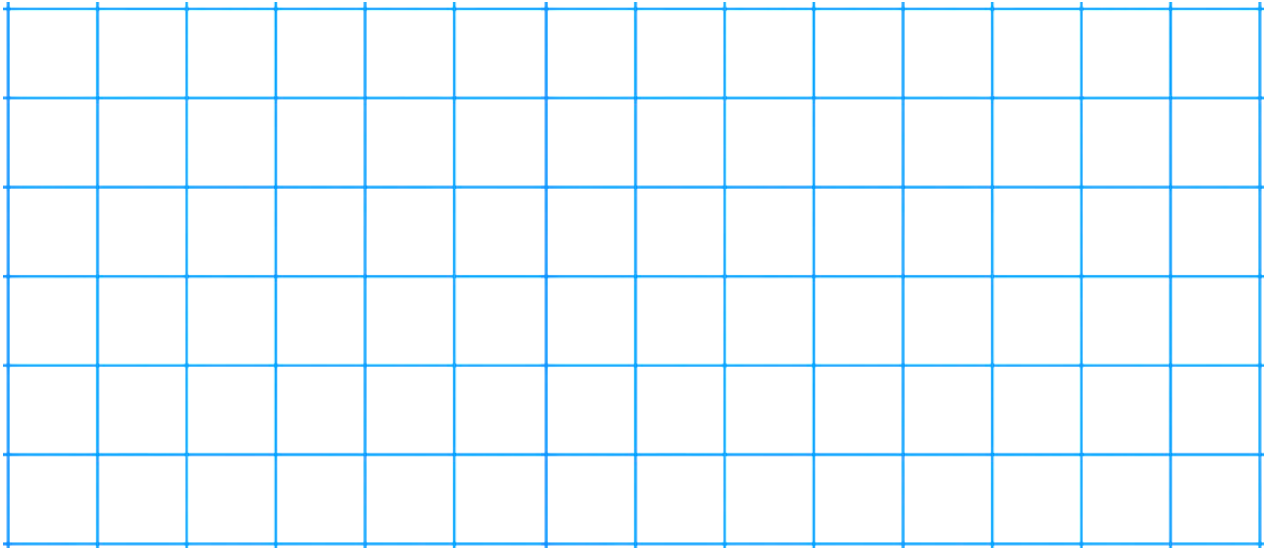




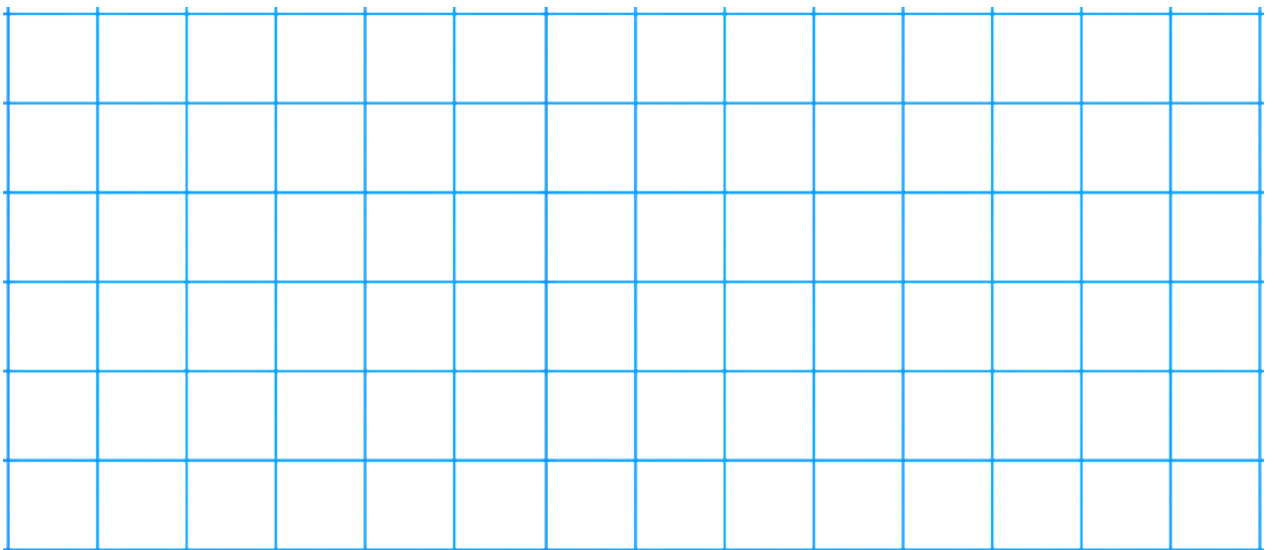
BIDMAS:



$$4 + 9 \times 3 =$$



$$(8 \times 7) \div (8 - 4) =$$





Create Your Own
BIDMAS:



$$(\square) \circ (\square) = \square$$

B I D M A S

$$\square \circ \square \circ \square = \square$$

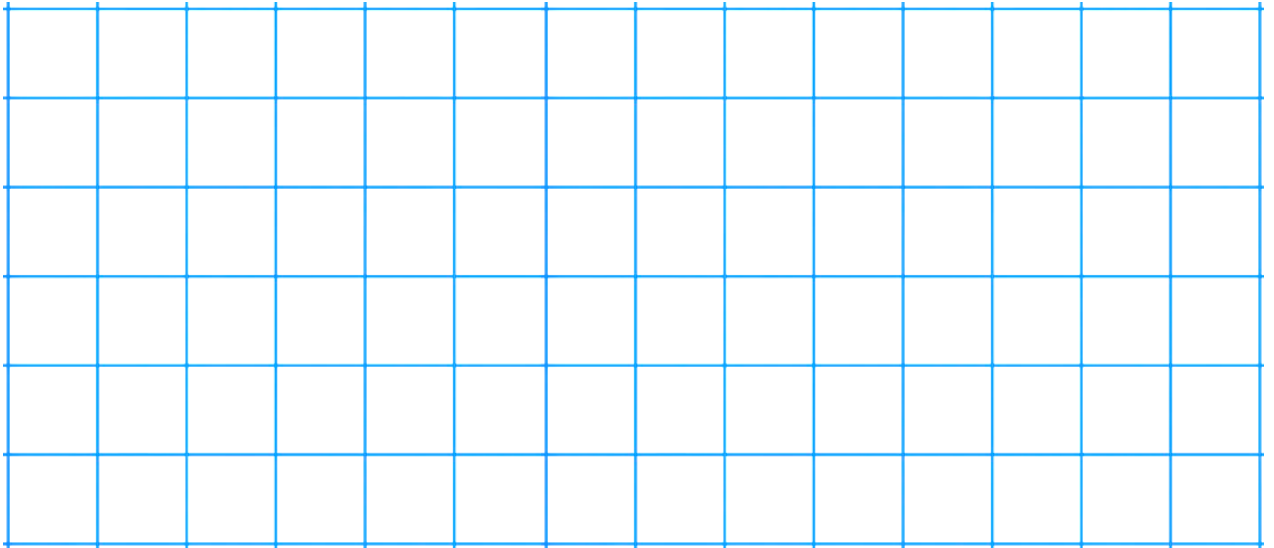
B I D M A S



Create Your Own
BIDMAS:



$$(\square) \circ (\square) = \square$$



$$\square \circ \square \circ \square = \square$$

