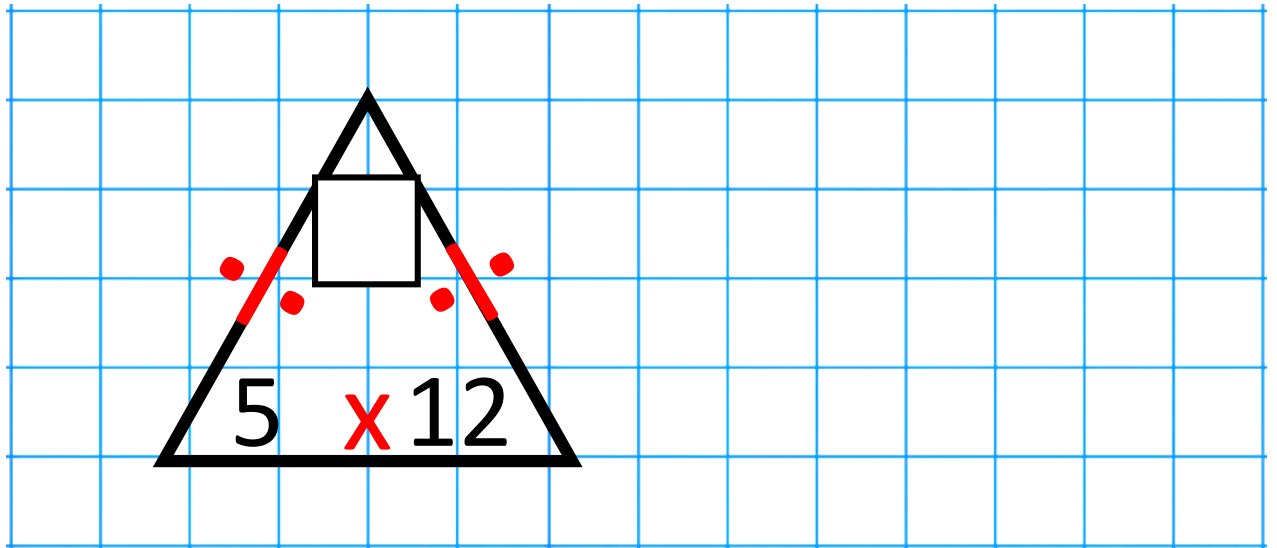




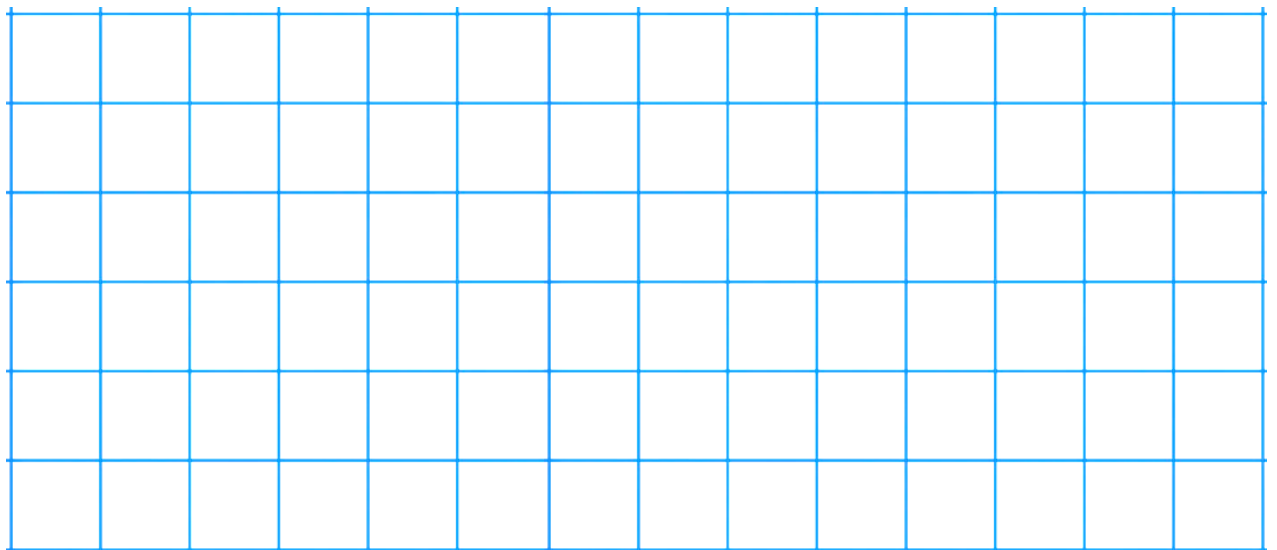
Missing Number Problem x÷:



$$\boxed{\phantom{000}} \div 5 = 12$$



$$15 \times \boxed{\phantom{000}} = 60$$





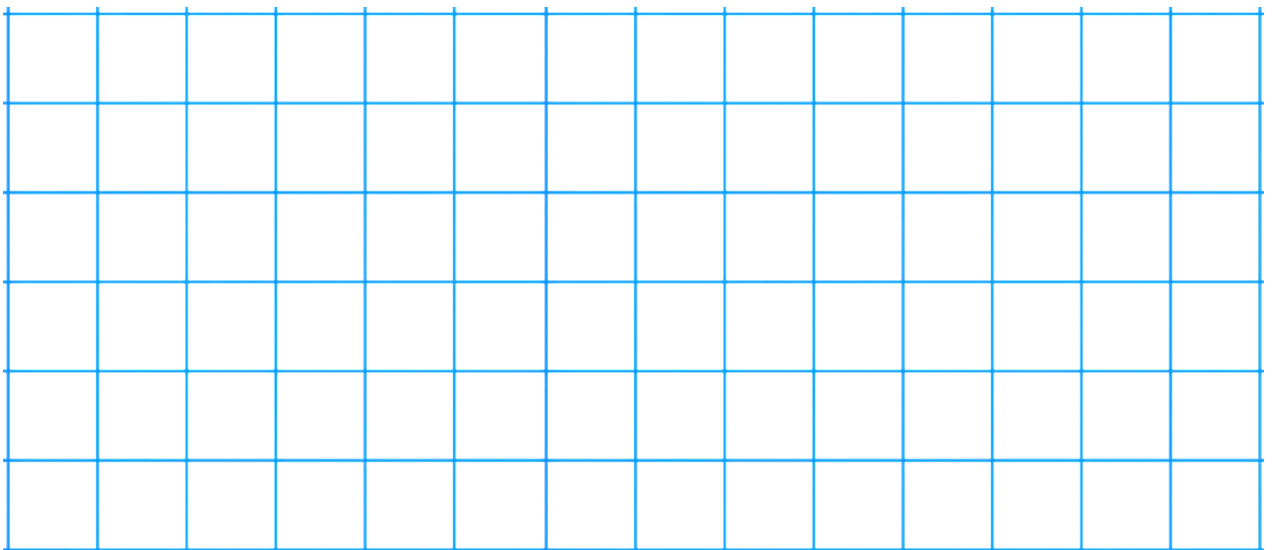
Missing Number Problem x÷:



$$20 \times \boxed{\phantom{000}} = 160$$



$$\boxed{\phantom{000}} \div 3 = 72$$

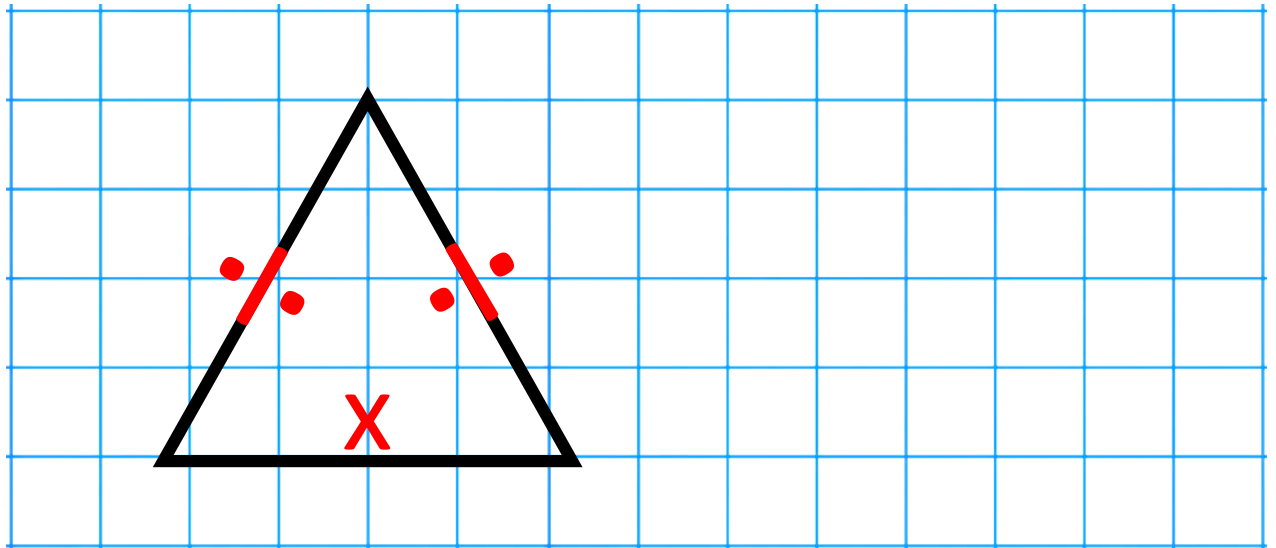




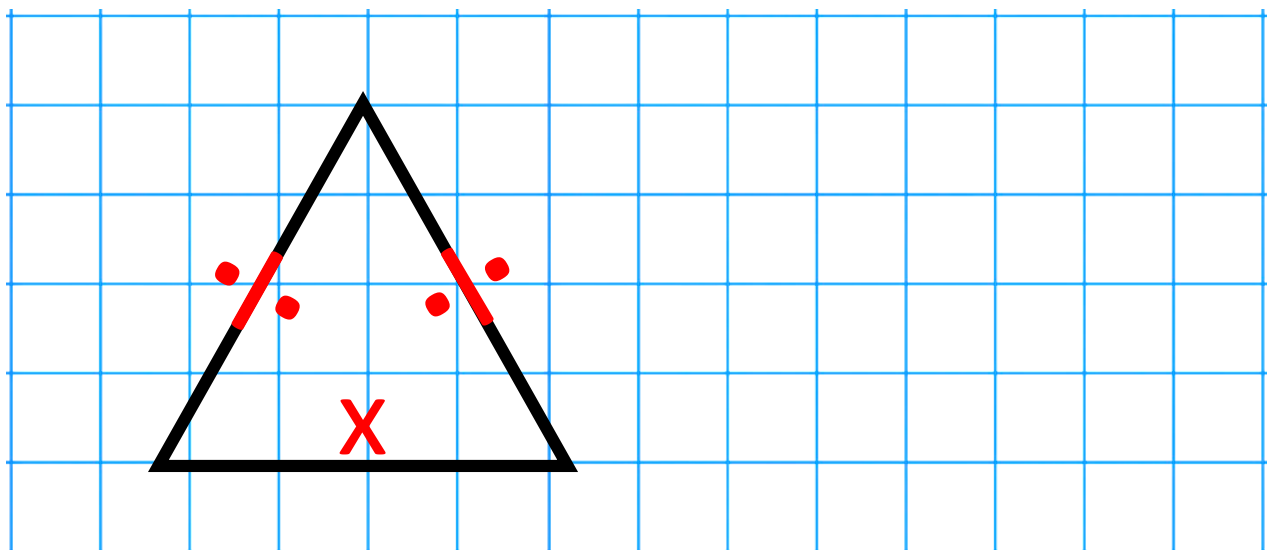
Create Your Own  
Missing Number Problem x÷:



$$\square \div \square = \square$$



$$\square \div \square = \square$$

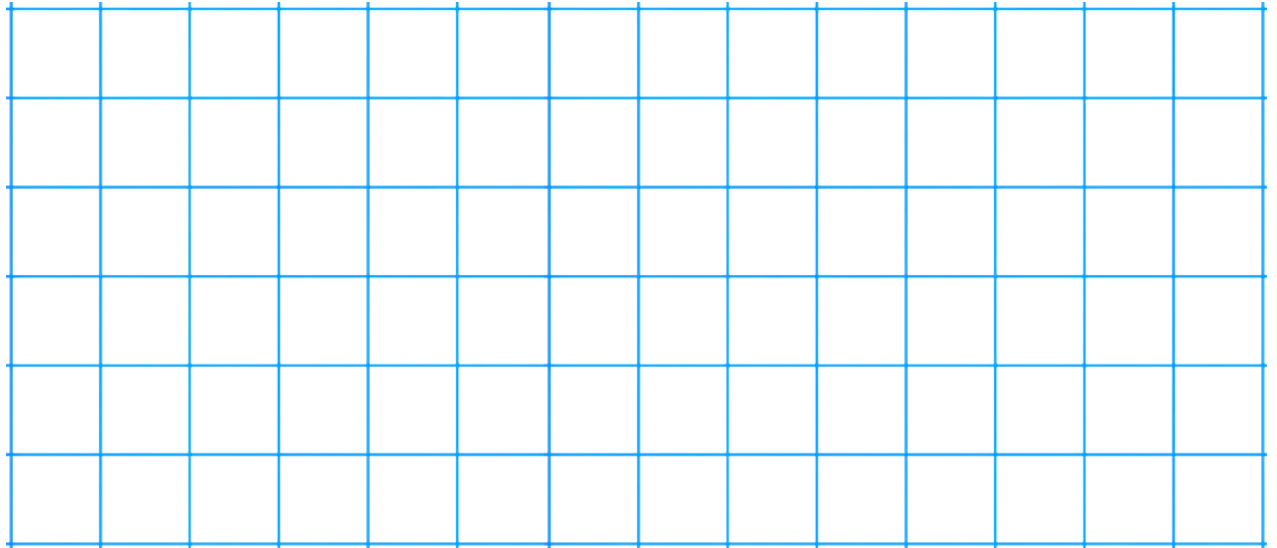




Create Your Own  
Missing Number Problem x÷:



$$\boxed{\phantom{000}} \div \boxed{\phantom{000}} = \boxed{\phantom{000}}$$



$$\boxed{\phantom{000}} \div \boxed{\phantom{000}} = \boxed{\phantom{000}}$$

