Division as an Unknown Factor

Materials: game board for each player, division fact cards

Number of Players: 2

- 1. Shuffle the cards and place them facedown on the table in a pile.
- 2. Take turns to flip over a division card from the top of the pile and look for a related multiplication fact on your board. Cover the multiplication fact with the division card and explain how the two facts are related. If the multiplication fact is already covered return the division card to the bottom of the pile.

____ times ____ equals ____, so ____ divided by ____ equals ____.

Continue taking turns until one player has covered all the division facts on his or her board. ____ times ____ equals ____, so ____ divided by ____ equals ____.

____ times ____ equals ____ , so ____ divided by ____ equals ____.

If the product of ___ times ___
is ___, then the quotient of
___ divided by ___ is ____.

If the product of ___ times ___ is ___, then the quotient of ___ divided by ___ is ____.

Division as an Unknown Factor

3 × ? = 15	8 × ? = 80	4 × ? = 20	6 × ? = 60
6 × ? = 30	9 x ? = 90	8 × ? = 40	5 × ? = 50
0 % : - 30	1 % : - 10	0 % : - 10	J A : - JU
7 × ? = 35	3 × ? = 30	2 × ? = IO	4 × ? = 40
5 × ? = 25	7 × ? = 70	9 × ? = 45	2 × ? = 20

Ver. 2 cards - copy and cut out two sets

$$15 \div 3 = ?$$

$$15 \div 3 = ?$$
 $80 \div 8 = ?$ $20 \div 4 = ?$ $60 \div 6 = ?$

$$20 \div 4 = 3$$

$$30 \div 6 = ? \mid 90 \div 9 = ? \mid 40 \div 8 = ? \mid 50 \div 5 = ?$$

$$40 \div 8 = ?$$

$$50 \div 5 = ?$$

$$35 \div 7 = ?$$

$$30 \div 3 = ?$$

$$10 \div 2 = 3$$

$$35 \div 7 = ? | 30 \div 3 = ? | 10 \div 2 = ? | 40 \div 4 = ?$$

$$25 \div 5 = ?$$

$$25 \div 5 = ? \mid 70 \div 7 = ? \mid 45 \div 9 = ? \mid 20 \div 2 = ?$$

$$20 \div 2 = ?$$