

Try it!



1. Solve these equations:

$$5 \times 2 = \underline{\quad}$$

$$\underline{\quad} = 10 \times 7$$

$$24 \div \underline{\quad} = 12$$

$$5 = 15 \div \underline{\quad}$$

2. One alien has 7 fingers in total. How many fingers do 5 aliens have?
3. Aisha has 3 buttons on her coat. Josh has ten times more buttons than Aisha. How many buttons does Josh have?
4. How many times will 5 go into 40?
5. Circle the even numbers:
12 35 2 21 7 10

Apply it!



1. Josh bought 5 boxes of eggs. Each box contains 6 eggs. Which of these division equations shows this?

$$6 \div 5 = 30$$

$$30 = 5 \div 6$$

$$30 \div 5 = 6$$

$$30 \div 6 = 5$$

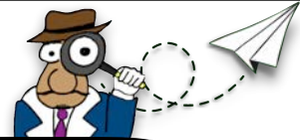
2. Roman has five game cards. Luca has 4 times as many. How many cards do they have altogether?

3. Aisha has been saving coins. The table below shows how many of each type of coin she has saved.

Coin	Number of coins
2p	5
5p	7
10p	4

How much money has she saved altogether?

Fly with it!



1. Aisha has 5 bunches of grapes with 6 grapes on each bunch. Josh has 3 bunches of grapes with 9 grapes on each bunch.

Who has the most grapes? Show your working.

2. What numbers could go in the missing spaces?

$$24 = \underline{\quad} \times \underline{\quad}$$

$$5 = \underline{\quad} \div \underline{\quad}$$

3. Josh has 45p in his wallet.

If he only has 5p coins, **how many coins does he have?**

4. True or false:

All the numbers in the 5 times table are odd.