**Missing numbers**

10 = 5 x

What number could be written in the box?

**Making links**

I have 30p in my pocket in 5p coins. How many coins do I have?

**Making links**

Write the multiplication number sentences to describe this array

|  |  |  |
| --- | --- | --- |
| X | X | X |
| X | X | X |

What do you notice?

Write the division sentences.

**Prove It**

Which four number sentences link these numbers? 3, 5, 15?

Prove it.

**True or false?**

When you count up in tens starting at 5 there will always be 5 units.

**Use the inverse**

Use the inverse to check if the following calculations are correct:

12 ÷ 3 = 4

3 x 5 = 14