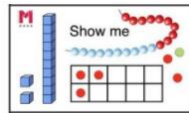


I think of a number.

I double it. Then I add six.

My answer is 26.

**What number did I start with?**



Miss Tinker says:

**“When I halve a two-digit number, I always get a one-digit number.”**

True or false?

Explain your answer.



Handwriting practice lines consisting of five sets of three horizontal lines (top red, middle blue, bottom red).

**Key learning:** to divide a number by 2 using the sharing method

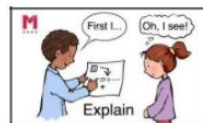
31.1.22

Deepening



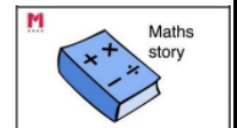
Nemo says:  
I know that  $40 \div 2 = 20$   
because I know that  
 $4 \div 2 = 2$ .

**Use the sharing method to explain why Nemo is correct.**



Write your own division story for:

$$10 \div 2 =$$



Handwriting practice lines consisting of five sets of three horizontal lines (top red, middle blue, bottom red).