

Set: Friday 1<sup>st</sup> May 2026  
Due: Wednesday 6<sup>th</sup> May 2026

## Year 2 English homework

Well done for finally finishing your dragon stories!

For this week's homework task, **on your blank piece of folded A4**, I'd like you to **design a book cover** for the story you'll write and publish next week, please.

Here are some ideas for inspiration:



### Success Criteria:

- **Title** (remember capital letters)
- **Drawing** (your character, dragons, the machine)
- **Neat and colourful** (so it looks appealing)
- **Your name** (the author)

### Challenge:

- You might wish to include a blurb on the back cover.

I can't wait to see your designs!

Thanks, enjoy the weekend,

Mr. Coates

## Year 2 maths homework: I can practice the 10 times table

## The 10 times-table



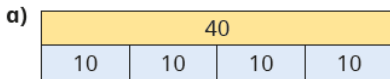
- 1 How many cookies are there?



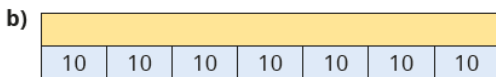
$$\square \times 10 = \square$$

There are  $\square$  cookies.

- 2 Complete the multiplication facts to match the bar models.



$$\square \times \square = \square$$



$$\square \times \square = \square$$

- 5 Complete the number sentences.

a)  $2 \times 10 = \square$

f)  $\square = 10 \times 10$

b)  $\square = 7 \times 10$

g)  $10 \times \square = 10$

c)  $10 \times 4 = \square$

h)  $10 \times 0 = \square$

d)  $10 \times \square = 110$

i)  $30 = 10 \times \square$

e)  $80 = \square \times 10$

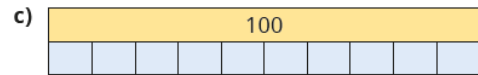
j)  $\square \times 10 = 90$

- 6 Kim is 7 years old.

Kim's gran's age is 10 times her age.

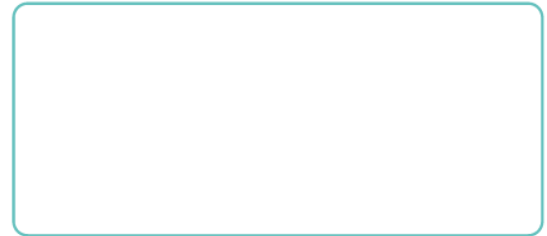
How old is Kim's gran?

Kim's gran is  $\square$  years old.

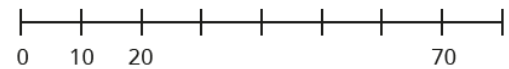


$$\square \times \square = \square$$

- 3 Draw a bar model to show  $5 \times 10$



- 4 a) Complete the number line.



- b) Which times-table does the number line show?

Tick your answer.

10 times-table

5 times-table

1 times-table

How do you know?

- 7 Four children each have some money.

Ron has this money.



I have twice as much money as Ron.

Sam

I have half as much money as Ron.



Max



I have ten times as much money as Sam.

Jo

How much money do they each have?

Ron has  $\square$  p

Sam has  $\square$  p

Max has  $\square$  p

Jo has  $\square$  p