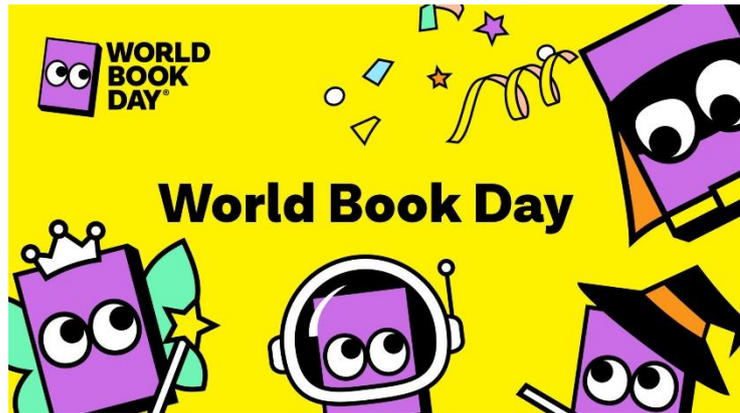


Due: Friday 6th March 2026
Set: Wednesday 11th March 2026

Year 2 homework:
World Book Day Special!

This week, our homework is very simple and very important...
Read for pleasure!

To celebrate World Book Day, your only English homework this week is to spend extra time enjoying a book. You might choose to read:



- A favourite story from home
- A comic or magazine
- A bedtime story with a grown-up
- A book from the library



Try to read on as many nights as you can and remember to record it in your reading diary.

Reading helps our imaginations grow, takes us on adventures and helps us learn new words. Most importantly, books are fun!

Next week, I would love to hear what you read, who you read with and what you liked about it.

Enjoy your reading and don't forget to spend your book tokens.

See you at the disco!

Thanks, Mr Coates

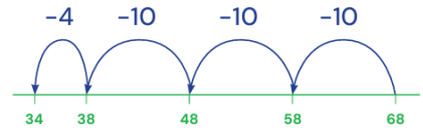
Set: 6.3.2026
Due: 11.3.2026

I can subtract two 2-digit numbers.

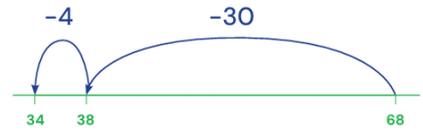
For these questions, you could draw dienes (base 10) or use the number line method we've used in class, e.g. Let me know if you get stuck - happy to help. Thanks, Mr Coates

- ▶ Draw a blank number line and position the first number at the far end of the line.
- ▶ Jump backwards to subtract the tens.
- ▶ Jump backwards to subtract the ones.

$68 - 34 =$



Or



Subtract two 2-digit numbers (not across a 10)



- 1 Complete the sentences to describe each step of the subtraction.



First the number is



Then is crossed out.



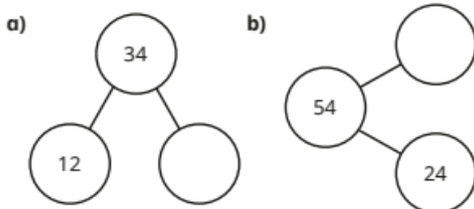
Now the number is

- =

- 4

- a) $7 - 2 =$ e) $48 - 11 =$
 b) $30 - 10 =$ f) $27 - 16 =$
 c) $37 - 12 =$ g) $63 - 61 =$
 d) $47 - 12 =$ h) $45 - 33 =$

- 5 Work out the missing parts.



- 2 The base 10 shows 45



- a) Cross out 4 ones.
What number is left now?
- b) Now cross out 3 tens.
What number is left now?
- c) How much has been taken away altogether?

Complete the number sentence.

$45 -$ $=$

- 3 Draw base 10 to show the number 35



Now cross out 12
What number is left?

$35 - 12 =$

- c)
- d)

- 6 Jo has 25 balloons.



Tom has 11 fewer balloons than Jo.

- a) How many balloons does Tom have?

- b) How many balloons do they have altogether?