




Year 2 Maths Homework: Due on Wednesday 20th May 2026

Part 1 – **Must:** For your first task this week, please complete these reasoning activities on our new topic, position and direction. We started to explore this on Tuesday, sorting positional words before completing a worksheet. For challenge one, please use the clues to write Max, Sam and Jo's names on the grid. Use the clues to help you. For challenge two, Ron and Sam move one square to their left. But Tiny has drawn one of the lines incorrectly. Look at the positions of Ron and Sam. Explain the mistake Tiny has made. For challenge three, list three different ways of describing the position of the 2p coin.



Use the clues to write Max, Sam and Jo's names on the grid.

- Mo is directly above Max.
- Sam is directly below Max.
- Jo is to the right of Max.

 Kim	 Mo	
		 Ron

Complete the sentence.
Sam is to the left of _____

Ron and Sam both move 1 square to their left.
Tiny draws arrows to show where they move to.

←		
←		

Do you agree with Tiny?

Explain your answer. _____

Draw arrows to show where Ron and Sam move to.

Think of three different ways of describing the position of the 2p coin like my example below.

E.g. The 2p is to the right of the 20p

Which words can we use to describe position?

- | | | |
|-------|---------|-----------|
| above | right | smallest |
| red | below | forwards |
| left | circle | backwards |
| car | between | together |



A – The 2p coin is...

B – The 2p coin is...

C – The 2p coin is...

Part 2 – **Should:** For your second task, please complete this revision task on pictograms. Please complete all your answers on the worksheets below. Task one is on reading pictograms and answering questions. Task two is on reading data and drawing pictograms.

Interpret Pictograms (2, 5 and 10)

1a. How many cup cakes were sold on Wednesday? Circle the correct answer.

4 40 20

Monday	
Tuesday	
Wednesday	
Thursday	

★ = 5 VF

2a. Tick the statements that are correct.

A. Thomas has more cars than Harvey.

B. Emma has 40 cars.

C. Harvey has 2 cars.

Emma	
Harvey	
Thomas	

★ = 10 VF

3a. Complete the statements below.

A. There are pink donuts.

B. There are yellow doughnuts.

Pink	Blue	Yellow	White

★ = 5 VF

1b. How many apples were sold on Friday? Circle the correct answer.

10 5 50

Thursday	
Friday	
Saturday	
Sunday	

★ = 2 VF

2b. Tick the statements that are correct.

A. Tariq has 40 stickers.

B. Nena has 5 stickers.

C. Lily has 35 stickers.

Tariq	
Nena	
Lily	

★ = 5 VF

3b. Complete the statements below.

A. We sold green eggs.

B. We sold eggs altogether.

Yellow	Green	Blue	Pink

★ = 2 VF

Draw Pictograms (2, 5 and 10)

1a. A class collect information about minibeasts.

	Number of Minibeasts
Slug	
Snail	
Worm	
Butterfly	

Complete the pictogram.

Minibeast	Number of Minibeasts
Slug	
Snail	
Worm	
Butterfly	

★ = 5 minibeasts VF

2a. Complete the missing information.

Hair Colour	Number of Children
Blonde	
Brown	
Black	
Red	

★ = 10 children VF

Hair Colour	Number of Children
Blonde	
Brown	
Black	
Red	

★ VF

1b. A class collect information about eye colours.

	Number of Children
Blue	
Brown	
Green	
Hazel	

Complete the pictogram.

Eye Colour	Number of Children
Blue	
Brown	
Green	
Hazel	

★ = 5 children VF

2b. Complete the missing information.

Favourite Drink	Number of Children
Cola	
Orange	
Water	
Milk	

★ = 10 children VF

Favourite Drink	Number of Children
Cola	
Orange	
Water	
Milk	

★ VF

Part 3 – **Mental Arithmetic Test** For your arithmetic test this week, I would like you to continue practicing the four times table. As we always do when starting a new times table, in our second week we complete the test from back to front. Please complete the sheet on this page to help you with counting in fours. Your final task is to complete the number sequences by writing in the missing numbers when counting in fours.

The next mental arithmetic test will take place on Tuesday 19th May 2026

$12 \times 4 =$	$8 \times 4 =$	$4 \times 4 =$
$11 \times 4 =$	$7 \times 4 =$	$3 \times 4 =$
$10 \times 4 =$	$6 \times 4 =$	$2 \times 4 =$
$9 \times 4 =$	$5 \times 4 =$	$1 \times 4 =$

I can count forward in 4s starting at any point.

4, 8, _____, 16, _____

12, _____, 20, _____, 28

_____, 4, _____, 12, 16

24, 28, _____, _____, 40

_____, _____, 24, _____, 32