

Maths Home Learning (not using White Rose resources)

Week 9

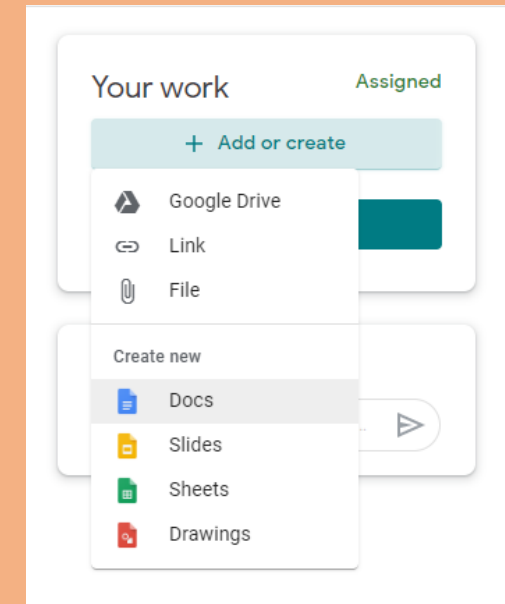
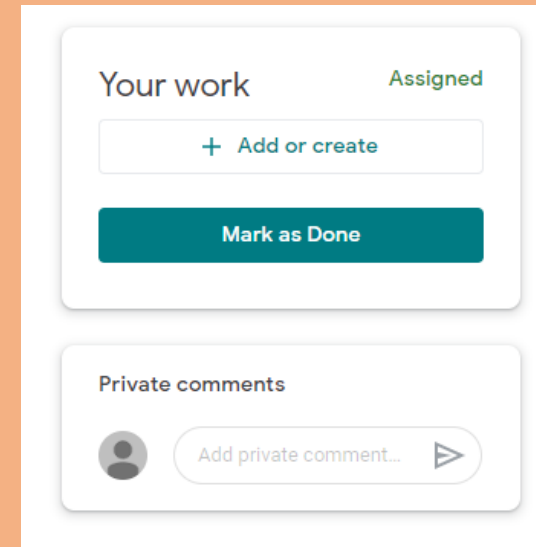
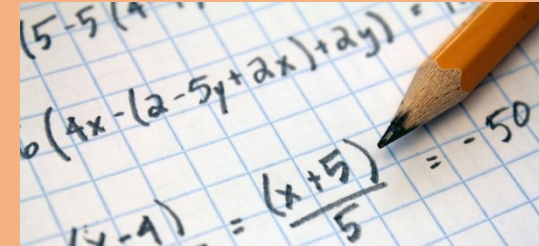
There will be 5 Maths lessons teaching the same concepts as the White Rose lessons but at a less tricky level.

Maths Home Learning Tip!

If the links don't work when you click on them in the PowerPoint, copy and paste the link into your browser.

Ways to complete the activities

1. You can leave the activity sheet on a screen, write your answers on a piece of paper, take a photo and upload it under the Maths assignment.
2. You can create a **Google Doc**, type your answers into it and submit the **Google Doc** under the Maths assignment.



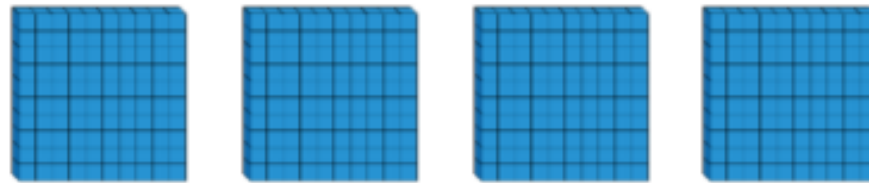
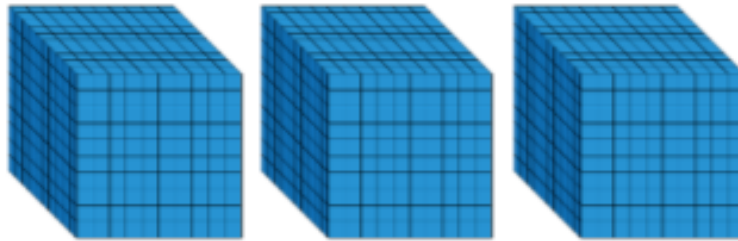
Week 9 Overview

Monday -	1s, 10s, 100s and 1000s
Tuesday -	Addition & Subtraction
Wednesday -	Addition & Subtraction
Thursday -	Addition & Subtraction Word Problems
Friday -	Friday Challenges

Monday - 1s, 10s, 100s and 1000s



Complete the sentences.



There are _____ thousands,
_____ hundreds, _____
tens and _____ ones.

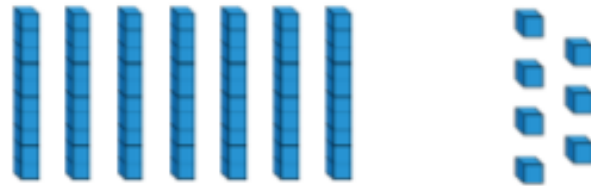
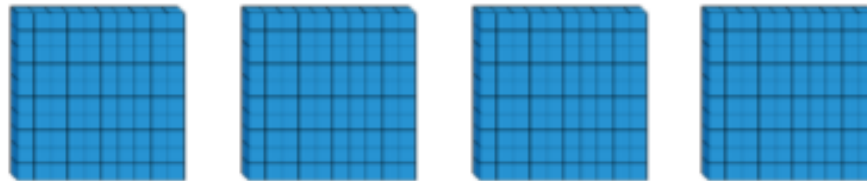
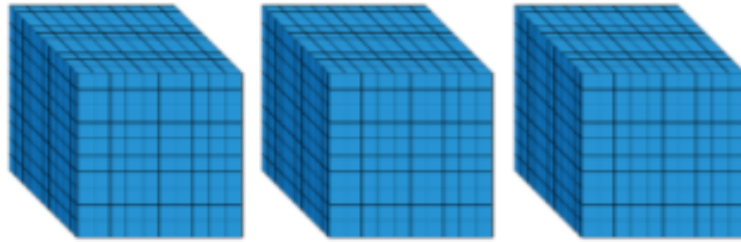
The number is _____.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Monday - 1s, 10s, 100s and 1000s - Answers



Complete the sentences.



There are 3 thousands,
4 hundreds, 4
tens and 7 ones.

The number is 3447.

$$\begin{array}{r} 3000 \\ + 400 \\ + 40 \\ + 7 \\ \hline \end{array} = 3447$$

Monday - 1s, 10s, 100s & 1000s



What is the value of the underlined digit in each number?

6,983

9,021

789

6,570

Represent each of the numbers on a place value grid.

Monday - 1s, 10s, 100s & 1000s - Answers



What is the value of the underlined digit in each number?

6,983

9,021

789

6,570

Represent each of the numbers on a place value grid.

13

©White R

80

9000

700

0

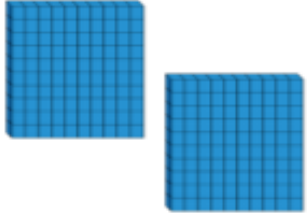

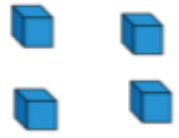
Tuesday - Addition & Subtraction

Have a go at
completing these
calculations



Complete:

$356 - 5 =$
$357 - 5 =$
$358 - 5 =$
$359 - 5 =$

Hundreds	Tens	Ones
		

Use the place value grid to complete the calculations.

$$214 - 3 = \underline{\quad}$$

$$214 + 3 = \underline{\quad}$$

Tuesday - Addition & Subtraction - Answers

Have a go at completing these calculations



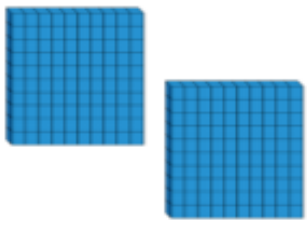

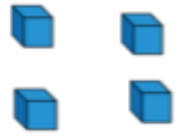
Complete:

$$356 - 5 = 351$$

$$357 - 5 = 352$$

$$358 - 5 = 353$$

$$359 - 5 = 354$$

Hundreds	Tens	Ones
		

Use the place value grid to complete the calculations.

$$214 - 3 = \underline{211}$$

$$214 + 3 = \underline{217}$$

Wednesday - Addition & Subtraction.



You can draw the base 10 out if it helps to work out the addition sums.



We can use Base 10 to solve $245 + 7$



Use this method to calculate:

$$357 + 8$$

$$286 + 5$$

$$419 + 1$$

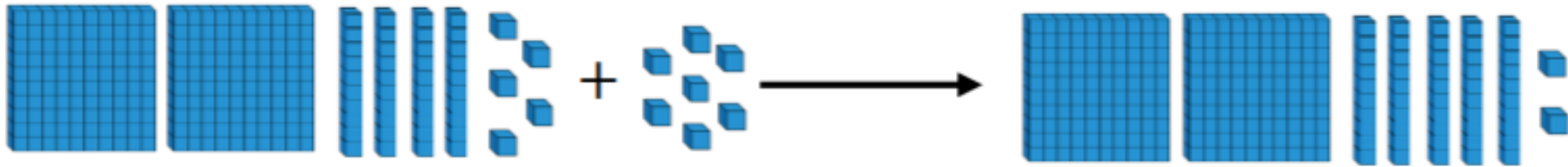
Wednesday - Addition & Subtraction - Answers.



You can draw the base 10 out if it helps to work out the addition sums.



We can use Base 10 to solve $245 + 7$



Use this method to calculate:

$$357 + 8$$

$$286 + 5$$

$$419 + 1$$

365

291

420

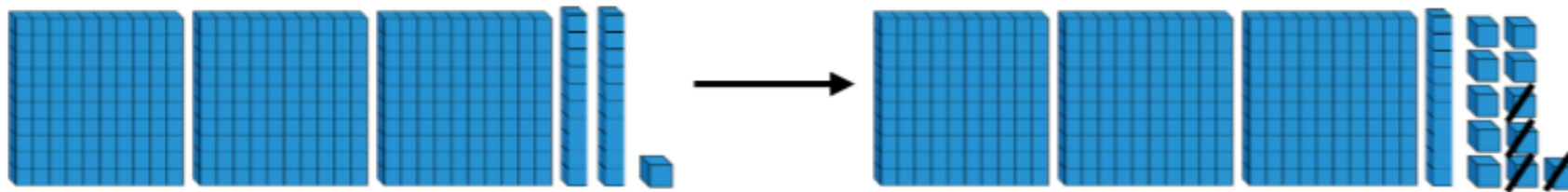
Wednesday - Addition & Subtraction.



You can draw the base 10 out if it helps to work out the subtraction sums.



Teddy uses Base 10 to calculate $321 - 4$



Use this method to calculate:

$$322 - 4$$


$$322 - 7$$

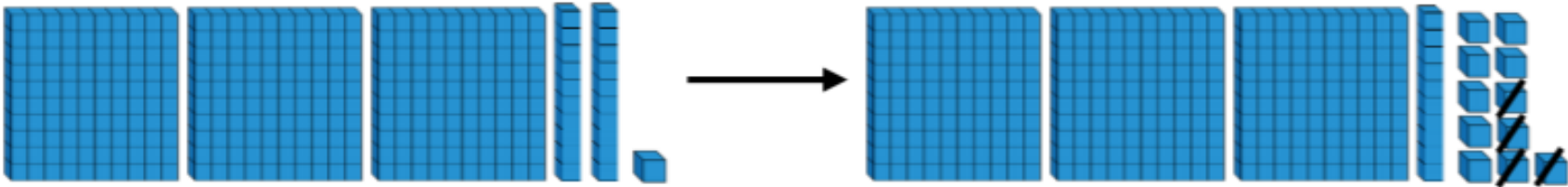
$$435 - 7$$

Wednesday - Addition & Subtraction - Answers.



You can draw the base 10 out if it helps to work out the subtraction sums.

 Teddy uses Base 10 to calculate $321 - 4$



Use this method to calculate:

$322 - 4$	$322 - 7$	$435 - 7$
-----------	-----------	-----------

318

315

428

Thursday - Addition & Subtraction word problems .



Read the
word
problems and
then work out
if you need to
add or
subtract .



Eva has saved £675
She saved £200 more than Tommy.
How much has Tommy saved?



Red team have 672 points.
Blue team have 7 fewer points than red team.
How many points do blue team have?

12



Jack has 534 team points and gets four more.
Tommy has 534 team points and loses four of his.
How many team points does each person have?
Who has the most?

Thursday - Addition & Subtraction word problems. - Answers



Read the word problems and then work out if you need to add or subtract .



Eva has saved £675
She saved £200 more than Tommy.
How much has Tommy saved?

£875



Red team have 672 points.
Blue team have 7 fewer points than red team.
How many points do blue team have?

12

665



Jack has 534 team points and gets four more.
Tommy has 534 team points and loses four of his.
How many team points does each person have?
Who has the most?

Jack's team 538

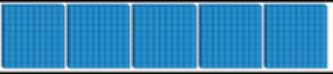




Tommy's Team 530

Jack's Team has the most points






Friday Challenges

Match the calculation to the correct representation and solve.




$26 + 461$

H	T	O
		
		







$553 - 32$

H	T	O
		
		







$544 + 22$

H	T	O
		

Complete the calculations.

H	T	O
		
		

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

H	T	O
		
		

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

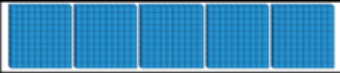





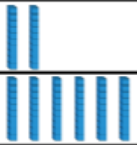



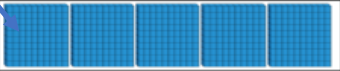




Friday Challenges - Answers

Match the calculation to the correct representation and solve.








$$26 + 461$$

$$553 - 32$$









$$544 + 22$$

H	T	O
		
		
H	T	O
		
		
H	T	O
		
		

Complete the calculations.

H	T	O
		
		
		

$$\underline{447} + \underline{332} = \underline{779}$$

H	T	O
		
		
		

$$\underline{256} + \underline{543} = \underline{799}$$