



Home Learning Timetable
Year Group: 1
Date: 4.1.21



Please find below the tasks that I would like you to complete this week. You can photograph your work and send it to me or email me to let me know how you have got on. Please email me if you have any questions and I will get back to you as soon as I can.

	Subject	Task
Monday	Maths	Recap from last half term – Add by counting on Watch the video below on add by counting on Addition By Counting On - YouTube Click the link below to play a game on adding by counting on Year 1 Interactive Animation Add By Counting On Classroom Secrets Kids
	Phonics	Watch this Read Write Inc phonics lesson on the sound 'ay' https://www.youtube.com/watch?v=euSutpVZ5r8&t=1s
	English	It is officially 2021 and most people at the start of the new year think of a new year's resolution. A new year's resolution is something people think of that they want to do or achieve in this year. It could be to eat more fruit, to exercise more, to read more at home. Think of a new year's resolution and explain why using the conjunction because. E.g. My new year's resolution is to eat more fruit because it is healthy.
	PE	Watch the PE with Jo video below and join in https://www.youtube.com/watch?v=faE7889A1aU OR Watch and join in with a Cosmic Yoga video https://www.youtube.com/watch?v=bRgvrnujE

	Subject	Task
Tuesday	Maths	Add by making 10 (1) – See resources for activities
	Phonics	Watch this Read Write Inc phonics lesson on the sound 'ee' https://www.youtube.com/watch?v=93rsDtyjNfk&t=216s
	English	Our new book this term is 'Meerkat Mail' (See resources for front cover) Think of some questions to ask the meerkat in the story and remember to use a question mark.
	Art	Watch the video on how to draw a meerkat How To Draw a Meerkat step by step for Kids - YouTube

	Subject	Task
Wednesday	Maths	Add by making 10 (2) – See resources for activities
	Phonics	Watch this Read Write Inc phonics lesson on the sound 'igh' https://www.youtube.com/watch?v=k47CSkUUD8M&t=7s
	English	Look at the first two pages (See resources) from the book 'Meerkat Mail' and name all of the nouns on the page. A noun is the name of a person, place or thing. E.g. umbrella, meerkat, sand Then think of adjectives to describe these nouns E.g. yellow, soft, hot Now use these in sentences to describe the opening scene. For example: The soft meerkat is sitting on the yellow sand.
	PSHE (Jigsaw)	Our new Jigsaw piece is 'Dreams and goals'. The first piece is on our successes. Think of something you are proud of E.g. ride a bike, tie your shoelaces. I feel that proud that I can...

	Subject	Task
Thursday	Maths	Solving word problems – addition – See resources for activities
	Phonics	Watch this Read Write Inc phonics lesson on the sound 'ow' https://www.youtube.com/watch?v=9ty1hgMIJLQ&t=11s
	English	Watch the story meerkat mail up to 1 minute 40 seconds. Meerkat Mail, Emily Gravett - YouTube How do you think Sunny the meerkat is feeling? Explain why he is feeling like this using the conjunction because. Challenge: Can you extend your sentences by using the conjunction and?
	Science	In Autumn, we went outside and looked at Autumn trees. We saw lots of leaves on the ground. Do you think there are going to be more or less leaves on the ground? Go outside into your garden and look at the winter trees. What do you see? Why are there less leaves?

	Subject	Task
Friday	Maths	Subtract ones – See resources for activities
	Phonics	Watch this Read Write Inc phonics lesson on the sound 'oo' https://www.youtube.com/watch?v=dCnTmBilfMU
	English	Think of places Sunny the meerkat can visit in Congleton. Write a sentence saying why he should visit your chosen place and give two reasons why using the conjunction and. E.g. Sunny should visit the park because it is fun and amazing.
	Geography	In geography, we are still looking at the weather. We have looked different weather we have in the UK. Can you think of weather that is associated with hot and cold? Write down them down.

Resources

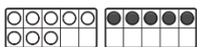
Tuesday

Maths

Add by making 10 ①

1 Work out 8 + 5.

Use the  to help you.



$8 + \square = 10$

$10 + \square = \square$

$8 + 5 = \square$

First, I need to work out what makes 10.



3 Work out 8 + 6.



$8 + \square = 10$

$10 + \square = \square$

$8 + 6 = \square$

Use the beads to help you.



4 Freddie found 9  last week.

He found 5  this week.

How many  did Freddie find in total?

5 Use each of these numbers once.

7 5 8 9

Make the greatest total and the smallest total.

Greatest: $\square + \square = \square$

Smallest: $\square + \square = \square$

I will pick two numbers and work out the total. Then I will try a different two numbers.



CHALLENGE

Reflect

$5 + 7 = \square$



Explain how you worked out the answer.

- _____
- _____
- _____

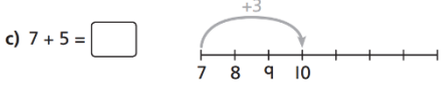
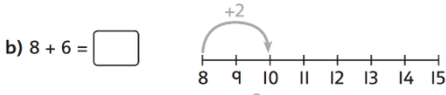
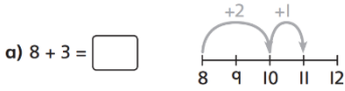
English



Wednesday
Maths

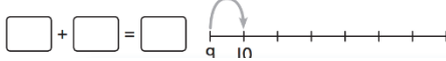
Add by making 10 ②

1 Complete these additions by making 10.
Use the number lines to help you.



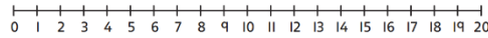
2 I have 9 Izzy Charlie I have 4

How many do Izzy and Charlie have in total?

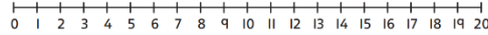


3 Complete these additions by making 10.

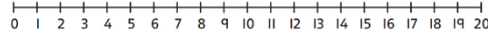
a) $5 + 9 = \square$



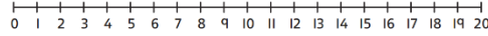
b) $3 + 9 = \square$



c) $9 + 9 = \square$



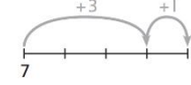
d) $\square = 7 + 6$



4 Kay is adding two numbers together.



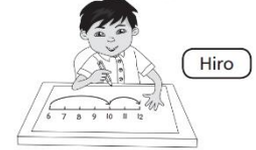
What addition is she doing?



$\square + \square = 11$

5 Circle the calculation that Hiro did.

- 6 + 10
- 4 + 10
- 6 + 12
- 6 + 6



Reflect

Explain how you would find $5 + 9$.

• _____

• _____

• _____

• _____

English



Thursday
Maths

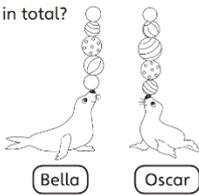
Solving word problems – addition

1 How many balls are there in total?

Bella has \square balls.

Oscar has \square balls.

$\square + \square = \square$



There are \square balls in total.

2 There are 12 children at a party.

These children arrive.

How many children are at the party now?

Now there are \square children.

3 There are 15 in the box.

There are 3 outside the box.

How many are there in total?



There are \square in total.

4 There are 9 in a bag.

There are 6 in another bag.

How many are there in total?



There are \square in total.

5 a) Make up an addition story with a total of 12.



$\square + \square = 12$

There are 12 _____.

b) Make up another addition story.

$\square + \square = 11$

There are \square _____.

Reflect

Tell your friend an addition story for $8 + 7 = \square$.

• _____

• _____

• _____

• _____

Subtracting ones

1 Hanna has 15 . She drinks 4 .



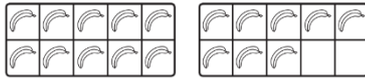
How many are left?

$$\square - \square = \square$$

There are left.

2 Ned has 18 . He eats 5 .

How many are left?

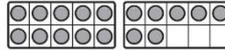


$$\square - \square = \square$$

There are left.

3 Complete these number sentences.

a) $17 - 3 = \square$



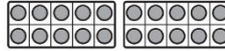
b) $18 - 8 = \square$



c) $15 - \square = 12$

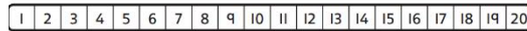


d) $20 - 7 = \square$



4 Complete these number sentences.

Use the number track to help you.



a) $9 - 5 = \square$

c) $\square - 0 = 5$

$19 - 5 = \square$

$\square - 0 = 15$

b) $6 - \square = 2$

d) $17 - \square = 12$

$16 - \square = 12$

$\square - 7 = 11$

5 What is the value of each shape?

$19 - 2 = \triangle$

$19 - \heartsuit = 12$

$\triangle - \heartsuit = \diamond$

$\triangle = \square$

$\heartsuit = \square$

$\diamond = \square$



Reflect

Work out the digits that could go in the boxes.

Use the same two digits in both number sentences.

$\square - \square = 6$

$1\square - \square = 16$

- I can use the first one to work out the second
- one because
- _____
- _____
- _____