







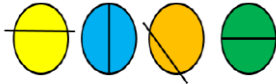


Week beginning Monday 29th June 2020

Year 1	Maths	Literacy	Topic	Active/ Mindfulness
<p>Remember to;</p> <p>Log onto Purple Mash and complete online activities</p> <p>Log onto MyMaths and complete learning activities</p> <p>Read regularly both fiction and non-fiction books.</p> <p>Visit Phonics Play to practise reading real and alien words</p> <p>Take daily exercise by going on some nature walks.</p>	<p>Remember to visit the White Rose maths website for some online lessons, linked to the National Curriculum; https://whiterosemaths.com/homelearning/year-1/</p> <p>This week, our focus is on Fractions We shall be focusing on halving shapes and amounts</p> <p>Visit BBC Bitesize to learn about the concept of fractions; https://www.bbc.co.uk/bitesize/topics/z3rbg82/articles/zq2yfrd</p> <p>Use practical objects to help you answer these questions;</p> <p> Show the children real life objects and how they can be cut in half. How can we cut these objects in half?</p> 	<p>Have a read of the weather poems below;</p> <p><i>Can you spot the rhyming words?</i> <i>Can you spot the repetition?</i> <i>How are the poems similar and different?</i></p>  <p>I see the wind when the leaves dance by, I see the wind when the clothes wave "hi!" I see the wind when the trees bend low, I see the wind when the fogs all blow. I see the wind when the kites fly high, I see the wind when the clouds float by. I see the wind when it blows my hair, I see the wind 'most everywhere.</p>  <p>Mr Sun</p> <p>Oh, Mr sun, sun, Mr golden sun, Please shine down on me. Oh, Mr sun, sun, Mr golden sun, Hiding behind a tree. These little children are asking you, Please come out so we can play with you. Mr sun, sun, Mr golden sun, Please shine down on me.</p>	<p>Let's recap one of our themes from one of our topics from previously and one of our Science units;</p>  <p>Have a look at the map of Nigeria;</p>  <p><i>What continent is Nigeria in?</i> <i>What is the capital of Nigeria?</i> <i>What countries border Nigeria?</i> <i>What is the name of the longest river in Nigeria?</i> <i>What ocean does Nigeria have a border with?</i></p>	<p>Remember to go out for some daily exercise.</p> <p>Remember the Jo Wicks workout every morning at 9am! A great start to the day!</p> <p>Watch and dance along to the Hey Monkey dance in this Boogie Beebies clip on the CBeebies website; https://www.bbc.co.uk/programmes/p01z03gr</p>  <p>Go on a Cosmic Kids Yoga Adventure with Jamie!</p> 

Which circles have been split into equal halves?



Eva and Jack are both attempting to split a rectangle in half.



Eva

Jack thinks he can find three more ways.



Jack

Find Jack's three examples.

Using **objects** and **sharing plates** to help you, can you solve these problems;

Find half of each amount.



Find half of the amounts and complete the stem sentences.



There are ___ beads.

Half of ___ is ___



There are ___ marbles.

Half of ___ is ___

Find half of the sheep.



There are ___ sheep.

Half of ___ is ___

SPaG: Let's recap what **nouns** are!

Nouns A noun is a naming word. Nouns name people, places and things.

monkey	teacher	boy	girl
school	grapes	cup	glue
chair	eye		

TOP TIP
You can often touch a noun!

Have a look at the picture below;
What **nouns** can you find?



Challenge:
Can you write **adjectives** to describe your nouns?
Can you use **verbs** and **adverbs** in your sentences?

For example;
The blue balloon is floating slowly in the sky.

Have a look at this clip on BBC Bitesize all about Nigeria;

<https://www.bbc.co.uk/bitesize/topics/zyhp34j/article/znxp92p>



Write down some facts about Nigeria.

Maybe you could make a **non-fiction book** all about Nigeria, like we made in class!

Have a go at this game on BBC Bitesize!

<https://www.bbc.co.uk/games/embed/education-ivor-pirate-rabbits?exitGameUrl=https%3A%2F%2Fbbc.co.uk%2Fbitesize%2Farticles%2Fz6vyf4j>



In this episode, she tells the story of Peter Cottontail and the Tickly Monkeys;

<https://www.youtube.com/watch?v=MEp9euuu2E>

Practise some meditation with the monkey.



<https://www.youtube.com/watch?v=jKSkAtFUjo0>

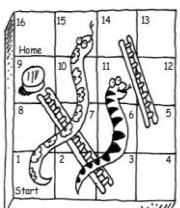
Use the 100 square below to help you answer the following questions;

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

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Try a maths challenge;

Snakes and ladders



Your counter is on 9.

You roll a 1 to 6 dice.

After two moves you land on 16.

Find all the different ways you can do it.

Now think of other questions you could ask.

Can you read these Year One common exception words?
Can you write a sentence using each word?

Common Exception Words

Write sentence for each common exception word given

- here _____
- there _____
- where _____
- love _____
- come _____
- some _____
- one _____

Let's recap one of our Science units;

Everyday Materials

Watch this clip on BBC Bitesize about;

<https://www.bbc.co.uk/bitesize/articles/zh4xprd>



We can change the shapes of materials which are soft and flexible by:

- squashing
- bending
- twisting
- stretching.

Let's explore more in each detail - You will need your sock!

