

These activities have been put together as an addition to the packs that have already been sent home.

This is a *non-compulsory* set of activities and have been put together to provide a bit more structure to the day for those who feel they may benefit from it.

Year 5	Day 1	Day 2	Day 3	Day 4	Day 5
Sensory Activity	Just Dance: https://www.youtube.com/watch?v=66wCy2Kw1Ck	Zumba kids: https://www.youtube.com/watch?v=ymigWt5TOV8	Just Dance: https://www.youtube.com/watch?v=UMGdVITYKHc	Zumba kids: https://www.youtube.com/watch?v=FP0wgVhUC9w	Just Dance: https://www.youtube.com/watch?v=dpY4ZTV7Em0
Topic	<p>Healthy Living</p> <p>Science - Research what a healthy, balanced diet looks like. What should we be doing to keep ourselves healthy and clean? What things do we need to fuel our body with? What things make us unhealthy (think food, exercise).</p> <p>Art - Design your healthy plate - think about all the different foods we need and of what amount.</p> <p>DT - Make a 3D model of the human body - you may need to research to ensure you have all of your organs!</p> <p>Computing - Create a PowerPoint presentation to show the pros and cons of a healthy lifestyle.</p> <p>History - Research foods from around the world - find out the nutritional value of traditional dishes from the different countries. Think about all the food values i.e. fats, carbohydrates.</p>				

English	<p>SPAG Relative clauses A relative clause can be used to give additional information about a noun.</p> <p>They are introduced by a relative pronoun like 'that', 'which', 'who', 'whose', 'where' and 'when'. For example:</p> <p>I won't stand by the man who smells of slime.</p> <p>In this example, the relative clause is 'who smells of slime'. It provides more information about the man.</p> <p>*TASK* Studyzonetr lesson 265.</p>	<p>Pobble 365 (See image and text below) *TASK*</p> <p>-What is it that Mr. Obediah is going to say? -What kind of man do you think Mr. Obediah is? What do his clothes tell you about him? -Why does he hold one hand behind his back? -What do you think the Curiosity Shop is? Is it just a shop? -What do you think the shop has inside? -Can you explain the presence of the wanted poster? -Why might Mr. Obediah display it on his shop front? -Is there something behind Mr. Obediah?</p> <p>*CHALLENGE*</p>	<p>Literacy Shed Taking Flight *TASK*</p> <p>After being dropped off with his 'boring, old Grandpa' one boy's dismay is turned into a thrilling adventure through the power of a shared imagination, a 'Radio-Flyer' and a story telling Grandpa. When Dad returns will the fun be over?</p> <p>Plot how Tony is feeling at key points in the film.</p>	<p>Extended Writing Taking Flight *TASK*</p> <p>In the film we do not see the alien, in your narrative Tony could meet one of them. Describe the alien, create the dialogue that is had between the alien, Tony and Grandpa.</p>	<p>Spellings Challenge words</p> <p>appreciate cemetery conscious convenience environment immediately language sufficient thorough vegetable</p> <p>Draw a picture defining each word. Write a sentence about your picture using the word.</p> <p>Powerful Words - insatiable and flawless. Children find synonyms and antonyms of the words. Write each additional word found in a sentence.</p>
---------	--	---	--	---	--

	<p>*CHALLENGE* Write a retell of your favourite story to include relative clauses.</p>	<p>Can you draw a picture of some of the items you think might be sold at the Curiosity Shop?</p> <p>Can you spot the ladder? Where might it lead?</p>			
--	---	--	--	--	--

Maths - Division	<p>https://www.youtube.com/watch?v=KGMf314LUc0</p> <p>Dividing by 1 digit using a formal written method.</p> <p>*TASK* $472 \div 4 =$ $968 \div 8 =$ $904 \div 2 =$ $765 \div 5 =$ $895 \div 5 =$ $8,792 \div 7 =$ $9,180 \div 6 =$ $11,562 \div 3 =$ $32,832 \div 9 =$ $28,480 \div 8 =$</p> <p>*CHALLENGE*</p> <p>The answer to the division has no remainders. Find the missing numbers.</p> $\begin{array}{r} 8 \square 2 \\ 7 \overline{) 589\square} \end{array}$	<p>*TASK* See below</p> <p>*CHALLENGE* See below</p>	<p>*TASK* See below</p> <p>A number story is a question that needs the answer rounding up or down i.e. how many baskets will I need to carry all the apples, how many full baskets will I have.</p> <p>*CHALLENGE* See below</p>	<p>*TASK* See Below</p> <p>*CHALLENGE* Always, Sometimes, Never?</p> <div style="border: 1px solid orange; border-radius: 10px; padding: 5px; text-align: center;"> <p>A three-digit number made of consecutive descending digits divided by the next descending digit always has a remainder of 1</p> </div> <p>$765 \div 4 = 191 \text{ remainder } 1$</p> <p>How many possible examples can you find?</p>	<p>*TASK* https://nrich.maths.org/84</p> <p>*CHALLENGE* Create your own division problem and send it to me to try and solve!</p>
------------------	---	--	--	---	---



He drummed his long, wiry fingers on the counter, waiting for his next customer.

The Curiosity Shop attracted the strangest of visitors, drawn to the unique range of peculiarities within. There was certainly more to the shop that met the eye, and people travelled from far and wide to peruse the bizarre collection.

Mr. Obadiah (the owner) had resided behind the counter of this wondrous shop for as long as anyone could remember, and was now regarded far and wide as the finest purveyor of bizarre oddities and trinkets; a collection to excite and mesmerise even its most impartial visitor.

As the next customer arrived, Mr. Obediah opened his moustachioed mouth to speak...

Lions Class
Tuesday Maths

Mr Porter has saved £8,934
He shares it equally between his three grandchildren.
How much do they each receive?

Use $<$, $>$ or $=$ to make the statements correct.

$3,495 \div 5$	<input type="radio"/>	$3,495 \div 3$
$8,064 \div 7$	<input type="radio"/>	$9,198 \div 7$
$7,428 \div 4$	<input type="radio"/>	$5,685 \div 5$

Tuesday Maths Challenge

Jack is calculating $2,240 \div 7$

He says you can't do it because 7 is larger than all of the digits in the number.

Do you agree with Jack?
Explain your answer.

Year 5

WC - 15th June 2020.

Wednesday Maths

Muffins are packed in trays of 6 in a factory.
In one day, the factory makes 5,623 muffins.
How many trays do they need?
How many trays will be full?
Why are your answers different?

For the calculation $8,035 \div 4$

- Write a number story where you round the remainder up.
- Write a number story where you round the remainder down.
- Write a number story where you have to find the remainder.

Wednesday Maths Challenge

I am thinking of a 3-digit number.

When it is divided by 9, the remainder is 3

When it is divided by 2, the remainder is 1

When it is divided by 5, the remainder is 4

What is my number?

1. I have 726 cupcakes to sell at the fair. The fair lasts for 3 days. How many do I want to sell each day?



2. There are 484 children in the school. They need to be split into 4 groups. How many children will there be in each group?



3. Five hundred and nineteen penguins need to be put into 3 pools. How many will go in each pool?



4. There are 847 Anglo-Saxons living in 7 villages. How many live in each village?



5. There are 964 potatoes in the bags and 4 enormous pans in the kitchen. How many potatoes will the chef put in each?



6. There are 309 paint brushes in the cupboard and 3 trays for them. How many paint brushes should go in each tray?



7. 428 children need to go to the theatre. Four buses are sent to take them there. How many children should go on each bus?



8. A supermarket has 4 shelves for soup and 564 tins to put on them. How many tins should they put on each shelf?

