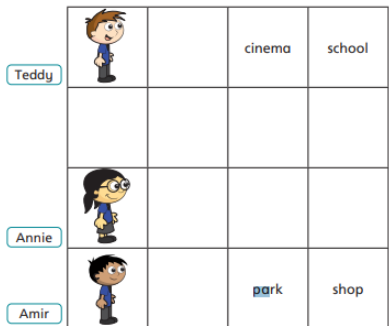


English	Maths	Reading	Topic
<p>Think about a traditional tale we have read. For example, Little Red Riding Hood, Cinderella or Jack and the Beanstalk. Write your own traditional tale, you might want to use some of the characters to create your own story.</p>	<p>Using money, find out how many different ways you can make the same total. (For example, how many ways can you make 35p).</p>	<p>Think about the book you are reading at the moment. Write a diary entry for our favourite character. Include all the exciting things that they do in the book.</p>	<p>Science Find a variety of objects and materials in your home. In your books, write whether they bend, twist, stretch or squash.</p>
<p>With your own traditional tale in mind... Draw your character in your book and use adjectives to describe what they look like. Then use a different colour pencil to make notes of what type of person they are.</p>	<p>Fractions- Practice finding $\frac{1}{2}$s and $\frac{1}{4}$s of numbers. For example, get 20 sweets. What is half of 20? Put them into 2 groups to find out. Can you work out a quarter now? Use things around the house to help you work it out (You could use Lego or sweets).</p>	<div> <p>The poster is titled 'DRAGON EGGS' in a decorative font. Below the title is a subtitle: 'FROM "DRAGON-BREEDING FOR PLEASURE AND PROFIT"'. It displays ten different dragon eggs arranged in three rows. Each egg is labeled with a name: <ul style="list-style-type: none"> Top row: HUNGARIAN HORNTAIL (dark brown, smooth), URBANIAN IRONBELLY (teal, bumpy), ANTIPODEAN OPAL EYE (light grey, smooth). Middle row: SWEDISH SHORT-SNOOT (light blue, bumpy), PERMAN VIBERTooth (dark blue, smooth), CHINESE FIREBALL (red, spiky). Bottom row: ROMANIAN LONGFINGER (green, smooth), NORWEGIAN RIDGEBACK (black, smooth), COMMON WELSH GREEN (brown, smooth). A vertical scale on the right side is labeled 'INCHES' and has markings from 1 to 12. </p> <p>Look at the poster of Dragon Eggs.</p> </div>	<p>Geography Can you find 10 different countries? List them and draw their flags.</p>

		<p>Then answer these questions.</p> <ol style="list-style-type: none"> 1. Describe an egg in your book, read it to your adult and see if they can guess which one you are describing. 2. Which dragon do you think is the most dangerous? Why? 3. Which dragon do you think will be the friendliest? Why? 5. Which dragon egg would you like to find? 	
Research facts about your favourite animal and make a fact file in your book. You could include what they eat, where they live and their life cycle.	Make your own clock and practice telling the time to your grown ups.	Complete the comprehension questions based on Meerkat mail. Attached below.	<p><u>PSHE</u></p> <p>Friendship – make a list of all the things that make a good friend. Create a card: Draw a picture of your friend and write a message explaining why they are a good friend to you.</p>
Find between 3 and 5 different objects in 3 different rooms in your house and write them in a list using	Look at the grid. Answer these questions in your books.	Read your favourite book and tell your adult what has happened in the story. Make sure to remember all the small details.	<p><u>Art</u></p> <p>Sketch something interesting in your home.</p>

<p>Write five different sentences using the different sentences types. Statement, exclamation, question, command and a sentence with commas in a list.</p>	<p>a. Amir moves 2 squares forwards. Where does Amir end up?</p> <p>b. Annie moves 3 squares forward and 2 squares left. Where does she end up?</p> <p>c. Teddy needs to get to the shop . How can he get there?</p> <p>Annie, Teddy and Amir are moving on a grid.</p> 		
<p>Practice your spellings for the week and complete the activities. These are attached below. Use your neatest handwriting to practice your spellings in.</p>	<p>Complete your mental arithmetic for the week. Attached below.</p>		

The sound /zh/ spelt 's'

television

treasure

usual

division

vision

pleasure

measure

occasion

usually

leisure

The sound /zh/ spelt 's'

j o p t v i s i o n
a g x r o c u h e d
t e l e v i s i o n
l m e a s u r e n s
e r u s u a l l y y
i l e u s u a l t i
s a s r k f v u z m
u p l e a s u r e i
r v o c c a s i o n
e d i v i s i o n w

television
treasure
usual
division
vision

pleasure
measure
occasion
usually
leisure

television

treasure

usual

division

vision

pleasure

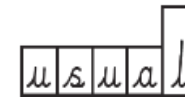
measure

occasion

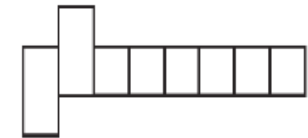
usually

leisure

1.



2.



3.



4.



5.



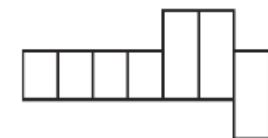
6.



7.



8.



9.



10.



Home Learning – 20.04.2020

Monday	/14
$6 + 4 =$	
$10 - 5 =$	
$36 + 22 =$	
$57 - 34 =$	
$38 + 35 =$	
$83 - 45 =$	
$7 \times 10 =$	
$5 \times 5 =$	
$3 \times 2 =$	
$10 \times 9 =$	
$70 \div 10 =$	
$25 \div 5 =$	
$6 \div 2 =$	
$90 \div 10 =$	

Tuesday	/14
$7 + 11 =$	
$23 - 12 =$	
$25 + 44 =$	
$63 - 31 =$	
$47 + 25 =$	
$61 - 32 =$	
$\frac{1}{2}$ of 10 =	
$\frac{1}{2}$ of 16 =	
$\frac{1}{4}$ of 8 =	
$\frac{1}{4}$ of 16 =	
$\frac{1}{3}$ of 9 =	
$\frac{1}{3}$ of 12 =	
$\frac{3}{4}$ of 8 =	
$\frac{3}{4}$ of 20 =	

Wednesday	/14
$12 + 6 =$	
$17 - 6 =$	
$43 + 12 =$	
$72 - 51 =$	
$22 + 69 =$	
$52 - 33 =$	
$10 + 3 + 1 =$	
$16 + 4 + 3 =$	
$22 + 4 + 2 =$	
$3 + 7 + 10 =$	
$4 + 11 + 3 =$	
$7 + 3 + 12 =$	
$10 + 5 + 5 =$	
$4 + 6 + 10 =$	

Thursday	/14
$14 + 4 =$	
$12 - 6 =$	
$27 + 32 =$	
$77 - 55 =$	
$65 + 27 =$	
$44 - 25 =$	
$4 + \square = 10$	
$5 + \square = 10$	
$3 + \square = 10$	
$6 + \square = 10$	
$\square + 2 = 10$	
$\square + 1 = 10$	
$\square + 7 = 10$	
$\square + 8 = 10$	

Friday	/14
$15 + 5 =$	
$20 - 4 =$	
$36 + 32 =$	
$99 - 37 =$	
$49 + 26 =$	
$82 - 26 =$	
$14 + \square = 20$	
$\square + 15 = 20$	
$3 \times 5 =$	
$30 \div 5 =$	
$\frac{1}{2}$ of 12 =	
$\frac{1}{4}$ of 8 =	
$\frac{1}{3}$ of 15 =	
$\frac{3}{4}$ of 12 =	

