

# Weekly Home Learning Timetable

## Year 6 27.4.20

### Monday

English

**Home learning focus**

Learn how to use passive and active verbs.

<https://www.bbc.co.uk/bitesize/articles/zbngrj6>

Please work through the structured lesson and activities. Use your home workbook to complete the activities. Use a dictionary to check any words.

Maths

**Home learning focus**

Learn about how addition and subtraction can be done in different ways.

<https://www.bbc.co.uk/bitesize/articles/z6jhpq8>

Please work through the structured lesson and activities. Use your home workbook to complete the activities.

Topic

**Home learning focus**

Learn about the different types of settlements including a hamlet, a village, a town and a city.

<https://www.bbc.co.uk/bitesize/articles/zrkx6v4>

Complete the lesson with activities and also practise your cursive handwriting using the information on settlements.

### Tuesday

English

**Home learning focus**

Learn how to make your writing and descriptive by using adjectives, synonyms and antonyms.

<https://www.bbc.co.uk/bitesize/articles/z6wthbk>

Synonym or antonym ✓?

Maths investigating

Look at the two investigations below and have a go at answering them. Remember to do plenty of workings.

Science

**Home learning focus**

Learn about the movement of the Earth, and other planets, relative to the Sun in the solar system.

<https://www.bbc.co.uk/bitesize/articles/zk7fy9q>

Please work through the structured lesson and activities. Use your home workbook to complete the activities. Use a dictionary to check any words.

### Wednesday

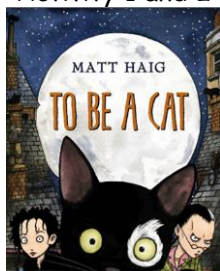
English

**Home learning focus**

Using the novel *To Be a Cat* you will learn about selecting key pieces of information from a text and evaluating the text while giving a personal opinion.

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

Activity 1 and 2



Maths Investigating

Refer to the number square in the resources below.

Look at the green square which contains the numbers 2, 3, 12 and 13. Do you notice anything about the sum of the numbers that are diagonally opposite each other?

Look at the pink square. What happens this time when you look at the numbers diagonally opposite each other?

What about the yellow square? You could try with other squares which have four numbers in them. Can you find a reason why what you notice, happens?

Look at the squares shaded red. They form the corners of a large 3 by 3 square.

French

Whatever the Weather

<http://www.nicurriculum.org.uk/pl/>

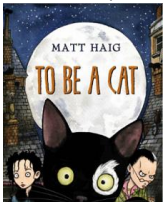



Stories  
Rhymes  
Word banks  
Activities




	<p>If you add the numbers diagonally opposite each other, what do you notice with this larger square? Can you find a reason why what you notice, happens?</p> <p>What happens for squares of different sizes?</p>	
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### Thursday

<p>English</p> <p><b>Home learning focus</b></p> <p>Using the novel <i>To Be a Cat</i> you will learn about selecting key pieces of information from a text and evaluating the text while giving a personal opinion. <a href="https://www.bbc.co.uk/bitesize/articles/zbkbgwx">https://www.bbc.co.uk/bitesize/articles/zbkbgwx</a></p> <p>Activity 3</p>  <p>Planning</p>	<p><b>Home learning focus</b></p> <p>Find the flags of South American and draw out those which have lines of symmetry. You can also identify any shapes used in the flags and properties of those shapes. Use vocabulary like: parallel, perpendicular, right angle, quadrilateral.</p> <p>Refer to the flags in the resources below. Can you label the countries and extend with their capital cities too?!</p> <p>Use a dictionary to check the maths vocabulary linked to this lesson.</p>	<p>PSHE</p> <p><b>Home learning focus</b></p> <p>Learn about the transition from primary to secondary school <a href="https://www.bbc.co.uk/bitesize/articles/zj2grj6">https://www.bbc.co.uk/bitesize/articles/zj2grj6</a></p> <p>We will return to this lesson in the coming weeks too.</p> 
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### Friday

<p><b>Home learning focus</b></p> <p><b>Activity 3 writing continued...</b></p> <p>Complete your writing from yesterday in neat. Remember to use cursive writing, well-structured sentences and ambitious punctuation and vocabulary!</p>	<p><b>Home learning focus</b></p> <p>Friday is challenge day on Bite size Daily! <a href="https://www.bbc.co.uk/bitesize/articles/zhvx6v4">https://www.bbc.co.uk/bitesize/articles/zhvx6v4</a></p> <p>How many challenges can you complete! Remember to use your books to do plenty of workings.</p> 	<p>Music</p> <p><b>Home learning focus</b></p> <p>Learn techniques to develop singing with confidence. <a href="https://www.bbc.co.uk/bitesize/articles/zkx3bdm">https://www.bbc.co.uk/bitesize/articles/zkx3bdm</a></p> <p>Invite your family members to join in too today!</p>
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### Other activities for the week

- Lead Topic Text - Finish reading *Kensuke's Kingdom* by Michael Morpurgo. This is also available as an audiobook to listen to online - [www.youtube.com](http://www.youtube.com). Type in *Kensuke's Kingdom* and the chapters are available. Do this over the coming weeks.
- Use the following link to practise your times tables <https://trockstars.com/>
- Begin to research your new secondary school. Visit their website and find out interesting and useful information.



Flag resources



15			12
	10	9	
			11
3			0

Put the remaining numbers from 0—15 in the grid.

The sum of the four numbers in each row, column and the two diagonals must equal 30.

Using the digits 1, 2, 3, 4 and 5 once only in each line, what is the largest result you can find for each calculation?

$$\begin{array}{r} \square \square \square + \square \square \\ \square \square \square - \square \square \\ \square \square \square \times \square \square \\ \square \square \square \div \square \square \end{array}$$



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