

Please use the links and ideas below to support your home learning.

English	Maths								
<p><u>Reading</u></p> <p><b><u>Character profile</u></b> Create a character profile of a character in one of the books you are reading.</p> <p>Things to include in your profile:</p> <ul style="list-style-type: none"> <li>• A picture of your character</li> <li>• Description of the character's appearance</li> <li>• Description of the character's personality</li> <li>• What your character does in the story</li> <li>• How the character changes throughout the story.</li> <li>• Some words or phrases to describe the character taken from the book.</li> </ul>	<p><u>Number and Place Value</u></p> <p>Think of a number up to 500. Get a family member to ask you up to 10 questions that will have yes or no answers. Can your partner guess your number correctly?</p> <p>Swap over and you try asking the questions and guessing the number. Write your questions down.</p> <p><i>e.g. Is it in the 10 times table? Does it have 5 ones? Does it have an even number in the hundreds column? Is it less than 200?</i></p>								
<p><u>Spelling</u></p> <p>There are three ways of spelling words with the 'shun' sound: sion, cian and tion.</p> <p>e.g. fraction, confession, musician</p> <p>This link has a list of words for you to practise. <a href="https://www.spellzone.com/word_lists/list-4645.htm">https://www.spellzone.com/word_lists/list-4645.htm</a></p> <p>Write the word on a piece of paper, tear up the word into each individual letter and time yourself to see how quickly you can rearrange the letters to spell the word correctly or use magnetic letters if you have them!</p> <p>Have a go at creating poster explaining why words end in the spelling sion, tion or cian</p> <p><a href="https://www.spellzone.com/resources/spellzone_teaching_resources_spelling_the_sound_sh_n.pdf">https://www.spellzone.com/resources/spellzone_teaching_resources_spelling_the_sound_sh_n.pdf</a></p>	<p><u>Addition and Subtraction</u></p> <p>Remind yourself of column addition: <a href="https://www.bbc.co.uk/bitesize/topics/zy2mn39">https://www.bbc.co.uk/bitesize/topics/zy2mn39</a></p> <p>Generate 2 or 3 digit numbers and practise adding them up. Are you confident at carrying?</p> <p>Make up word problems to go with your calculations.</p> <p><i>A caterpillar took 46 minutes to crawl up a tree. It took 25 more minutes to crawl along a branch to a leaf. How long did it take the caterpillar to reach the leaf altogether?</i></p> <p>Mental maths fluency practice: <a href="https://www.topmarks.co.uk/maths-games/mental-maths-train">https://www.topmarks.co.uk/maths-games/mental-maths-train</a></p> <p><a href="https://www.topmarks.co.uk/maths-games/daily10">https://www.topmarks.co.uk/maths-games/daily10</a></p>								
<p><u>Grammar</u></p> <p>Create 5 minute poems of objects around you. Use the different word groups. It could be a strawberry, the sun, the rain, bubbles.</p> <p>Using the structure below:</p> <table> <tr> <td>1 noun</td> <td><b>spaghetti</b></td> </tr> <tr> <td>2 adjectives</td> <td>thin and soft</td> </tr> <tr> <td>3 Adverbs (-ly)</td> <td>silently, slowly, softly</td> </tr> <tr> <td>4 verbs (ing)</td> <td>sliding, slipping, slithering, disappearing</td> </tr> </table>	1 noun	<b>spaghetti</b>	2 adjectives	thin and soft	3 Adverbs (-ly)	silently, slowly, softly	4 verbs (ing)	sliding, slipping, slithering, disappearing	<p><u>Division</u></p> <p><a href="https://www.youtube.com/watch?v=leN0kj5wb9I">https://www.youtube.com/watch?v=leN0kj5wb9I</a> <a href="https://www.youtube.com/watch?v=Pe41d48O0gk">https://www.youtube.com/watch?v=Pe41d48O0gk</a> <a href="https://www.youtube.com/watch?v=RXNHat5y1GY">https://www.youtube.com/watch?v=RXNHat5y1GY</a></p> <p>Watch the videos to remind yourself of the different ways to divide either by equal grouping or on a number line. Practice along with the video and then use your own numbers to practice. (2 digit / 1 digit)</p>
1 noun	<b>spaghetti</b>								
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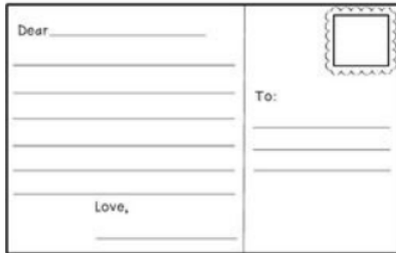
## Composition – Writing

### **Postcard**

Write a postcard to one of your friends or family about either what you have been doing in the holidays or imagine you have been somewhere, perhaps a theme park, the beach or a castle.

What to include in your postcard:

- A picture on the front of the place you are sending it from.
- The name and address of who you are sending it to.
- Space to write about what you have been doing, what you enjoyed the most using expanded noun phrases to describe.



## Number facts

Draw or print a times table grid and see which facts you are confident with. Then, only practise the facts you are unsure of, particularly in the 2, 3, 4, 5, 8, 10

X	1	2	3	4	5	6	7	8	9	10	11	12
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## Measures

<https://www.bbc.co.uk/bitesize/clips/z7w7tfr> - What is weight?

### **Weight challenge!**

Weight can be measured in grams (g) and kilograms (kg)

Can you estimate the weight of different items in the kitchen?

Ask an adult to help you weigh the items to see how accurate you are.

Can you order the weights from the lightest to heaviest?

## Shape

### **Nets**

<https://www.bbc.co.uk/bitesize/clips/zfxhyrd>  
<https://www.bbc.co.uk/bitesize/clips/zwckq6f>

Look around your house for boxes. Ask for permission to take them apart and see what the net looks like.

Make your own nets for 3D shapes.

## Time

Before having a go at the challenge below use the link below to explore 24 hours and 12 hour clocks.

<https://www.bbc.co.uk/bitesize/topics/zkfyedm/articles/zcrmqtv>

### **Challenge:**

On a digital clock showing 24-hour time, over a whole day, how many times does a 5 appear?

Is it the same number for a 12-hour clock over a whole day?

## Fractions

simple fraction is several parts of a whole. For example one square on a Battenberg cake is  $\frac{1}{4}$

A two chairs in a table and chair set of 6 is  $\frac{2}{6}$



Look around your house and garden. See how many examples of fractions you can find

Draw or take photos of your examples.

## Top Tips for Home Learning

1. Establish a routine at home by making a weekly timetable.
2. Plan a blend of activities that might include:
  - Work set by the school for maths and literacy
  - Other learning opportunities such as online, practical, outdoors
3. Provide opportunities for daily exercise
4. Be aware that this may be a stressful time for children and pay special attention to their emotional and mental wellbeing
5. Use safe online platform to stay in touch with friends and family
6. Sign your child up for ClassDojo to stay in touch with school (see below)

### ClassDojo

ClassDojo is a school communication platform that teachers, pupils and families can use every day to build close-knit communities by sharing learning through photos, videos, and messages. Whilst school is closed, teachers will be using ClassDojo to maintain relationships with the whole class.

#### Teachers can:

- Send direct messages to families, share lessons or announcements, and assign classwork to pupils.
- Share activities that children can respond to from home via video, photo, journal entry, or drawing.

#### Children can:

Showcase and share their learning by adding photos and videos to their own portfolios

### Additional useful links

The Maths Factor by Carol Vorderman: <https://www.themathsfactor.com/>  
(Create a free account)

Free Twinkl account - <https://www.twinkl.co.uk/sign-up>  
(Create an account and use code: TCVDTWINKLHELPS)

Espresso - [https://central.espresso.co.uk/espresso/primary\\_uk/home/index.html?source=topnav](https://central.espresso.co.uk/espresso/primary_uk/home/index.html?source=topnav)  
(Username: student23496 Password: elephant)

White Rose Maths: <https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/>

Top marks: Access to lots of online maths games  
<https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers>

Explorify – Science games and activities (Brilliant website, sign up is free)  
[https://explorify.welcome.ac.uk/register/your-details?signup\\_btn=header](https://explorify.welcome.ac.uk/register/your-details?signup_btn=header)

BBC bitesize: <https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

National Geographic <https://www.natgeokids.com/uk/>

Times Tables Rockstars <https://trockstars.com/>

The Literacy Shed <https://www.literacyshed.com>

Maths reasoning <https://nrich.maths.org>

Spelling <https://www.spellzone.com>

Daily maths, English and non-core lessons can be found on <https://www.thenational.academy/online-classroom/schedule> (government-backed home learning tool)

Daily lessons can also be found on <https://www.bbc.co.uk/bitesize>

**Also:**

**Science Experiments for Kids:**

<https://theimaginationtree.com/science-experiments-for-kids/>

<https://funlearningforkids.com/science-activities-kids/>