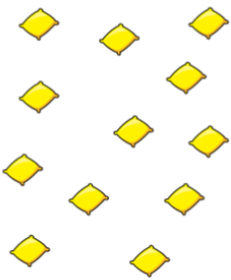
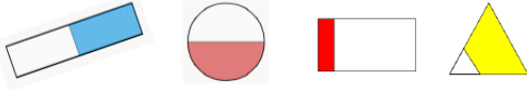


Please use the links and ideas below to support your home learning.

Maths	Literacy
<p style="text-align: center;"><u>4 operations</u></p> <p style="text-align: center;">Mental maths game  <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>Practise all 4 operations using the written methods we use in class.</p>	<p style="text-align: center;"><u>Grammar</u></p> <p>Log in to Espresso then follow this link to watch KS1 grammar videos and complete the activities.</p> <p><a href="https://central.espresso.co.uk/espresso/primary_uk/s/subject/module/sub_modules_index/item898714/grade1/index.html?source=espresso-home-mixedtopnav-menu-key-stage-1">https://central.espresso.co.uk/espresso/primary_uk/s/subject/module/sub_modules_index/item898714/grade1/index.html?source=espresso-home-mixedtopnav-menu-key-stage-1</a></p> <ul style="list-style-type: none"> <li>- Complete the activities on the 4 types of sentences.</li> </ul> <p>Your spellings for the next few weeks are homophones, so watch these videos to help you!</p> <p><a href="https://www.bbc.co.uk/teach/super movers/ks2-english-homophones-with-johnny-inel/z6fjbdm">https://www.bbc.co.uk/teach/super movers/ks2-english-homophones-with-johnny-inel/z6fjbdm</a></p> <p><a href="https://www.bbc.co.uk/bitesize/topics/zqhp k2p">https://www.bbc.co.uk/bitesize/topics/zqhp k2p</a></p> <p><a href="https://central.espresso.co.uk/espresso/primary_uk/s/subject/module/video/item743937/grade1/module735174/index.html?source=search-all-all-all&amp;source-keywords=homophones">https://central.espresso.co.uk/espresso/primary_uk/s/subject/module/video/item743937/grade1/module735174/index.html?source=search-all-all-all&amp;source-keywords=homophones</a></p>
<p style="text-align: center;"><u>Number Facts</u></p> <p>Practise your 2, 5 and 10 x tables. Challenge yourself to the 3 x table!  <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a></p> <p>Use your personal log in to play:  <a href="https://ttrockstars.com/">https://ttrockstars.com/</a></p> <p>Try to play at least 3 times a week!</p>	<p style="text-align: center;"><u>Spelling</u></p> <ul style="list-style-type: none"> <li>- Follow the link to practise the year 2 spelling rules and play the games  <a href="https://www.spellzone.com/curriculum/national-curriculum/year-2.cfm">https://www.spellzone.com/curriculum/national-curriculum/year-2.cfm</a></li> <li>- Follow this link to complete spelling activities  <a href="https://central.espresso.co.uk/espresso/primary_uk/s/subject/module/frontscreen/item735174/grade1/index.html?source=subject-English-KS1-English-Resource%20types">https://central.espresso.co.uk/espresso/primary_uk/s/subject/module/frontscreen/item735174/grade1/index.html?source=subject-English-KS1-English-Resource%20types</a></li> <li>- Practise your spellings using rainbow writing.</li> </ul>
<p style="text-align: center;"><u>Fraction of quantity</u></p> <p>How many different ways can you put these beanbags into equal groups?</p> 	<p style="text-align: center;"><u>Writing</u></p> <ul style="list-style-type: none"> <li>- Choose a video to watch on the Literacy Shed as story inspiration for your writing.  <a href="https://www.literacyshed.com/the-ks1-shed.html">https://www.literacyshed.com/the-ks1-shed.html</a></li> <li>- Write a letter to your friend or family member telling them what you've been up to! Remember to use all the features of a letter.</li> </ul>

<p>Now find some objects around your home and split them into 2 groups (halves), 4 groups (quarters) or 3 groups (thirds).</p> <p>Are there any amounts that can't be split into these groups equally?</p> <p>Can you find an amount that can be split into <math>\frac{1}{2}</math>, <math>\frac{1}{3}</math> <b>and</b> <math>\frac{1}{4}</math>?</p>	
<p style="text-align: center;"><u>Fraction of shape</u></p> <p>Which pictures show <math>\frac{1}{2}</math>?</p>  <p>Which of these shapes show <math>\frac{1}{2}</math>?</p> <p>Why do the other shapes not show <math>\frac{1}{2}</math>?</p> <p>Now draw some shapes and split them into <math>\frac{1}{2}</math>, <math>\frac{1}{4}</math> and <math>\frac{1}{3}</math>.</p>	<p style="text-align: center;"><u>Reading</u></p> <p>Read books to yourself or your parents.</p> <p>Free e-books when you set up a log in at <a href="https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/">https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/</a></p> <p style="text-align: center;">KS1 audio books</p> <p><a href="https://central.espresso.co.uk/espresso/modules/e1_big_books/index.html?source=subject-English-KS1-English-Resource%20types">https://central.espresso.co.uk/espresso/modules/e1_big_books/index.html?source=subject-English-KS1-English-Resource%20types</a></p>
<p style="text-align: center;"><u>Try this Nrich fraction problem!</u></p> <p style="text-align: center;"><a href="https://nrich.maths.org/2361">https://nrich.maths.org/2361</a></p> <p>What would happen if there were 4 people at the picnic?</p>	
<p style="text-align: center;"><u>Properties of 2D shapes</u></p> <p>Create a poster showing with all of the 2D shapes that you can think of. Remember to spell their names correctly and write down their properties.</p> <p style="text-align: center;">Key words: vertices, sides.</p>	<p>Read a poem and write a review. What did you like and what would you change? Can you draw a lovely picture to accompany the poem?</p>
<p style="text-align: center;"><u>Repeating patterns with 2D</u></p> <p>Create a repeating pattern with 2D shapes for example square circle square circle.</p> <p>Can you create a repeating pattern with 3 or more shapes?</p> <p>Can your family figure out what the next shape in the pattern would be?</p>	
<p style="text-align: center;"><u>Try this Nrich shape problem!</u></p> <p style="text-align: center;"><a href="https://nrich.maths.org/7523">https://nrich.maths.org/7523</a></p>	

### 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/>

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

#### **Also:**

#### **Science Experiments for Kids:**

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

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