

Year 3 Home Learning Ideas



Please complete the following daily:

- ★ Read for at least 15 minutes - this could be your library book, stage book, a book from home or even a magazine.
- ★ Practise your times tables for at least 15 minutes using TT Rock Stars or Numbots. If you have limited internet access look at our other suggestions for practising below.
- ★ Practice spellings from either the Year 1/2 or Year 3/4 Common Exception Words lists (remember you can find this list in the back of your home communication book).
- ★ Choose 10 of the spellings to write in a sentence.
- ★ Try the following website for staged e-books <https://home.oxfordowl.co.uk/>
- ★ At the start of every maths activity, you could choose one of the times tables that you need practice and follow the Super Movers video: <https://www.bbc.co.uk/teach/supermovers/times-table-collection/z4vv6v4>

Choose and complete one maths, one English and one topic task each day; you can take photographs and email them to Mrs Reid or Mrs Scott.

<b>Maths</b>		<p>Log in to <b>Purple Mash</b> and complete the set 'To do' task: <b>Numbers in figures and words</b></p> <p>Now write your date of birth in words. <b>e.g. 12.05.13 would be twelve, five, thirteen.</b></p> <p><b>What would these numbers be in words?</b></p> <p>127, 253, 497, 896, 785</p>	<p>Use a dice, number cards or choose your own digits to make a two-digit number and a three-digit number to create addition calculations. Practise your written strategy for column addition. <b>Don't forget that some will need exchanges – can you remember the rule?</b></p>	<p>Go on a shape hunt around your house and see how many 3d shapes you can find.</p> <p>Create a table and record the different objects that are the same shape.</p> <p>See the attached sheet for the names and properties of some 3-shapes you might find.</p>
			<p><b>Choose a level:</b></p> <p><b>To simplify this:</b> do two 2-digit numbers for each question. <b>Example:</b> <math display="block">\begin{array}{r} 12 \\ + 79 \\ \hline 91 \\ 1 \end{array}</math></p> <p><b>To extend this:</b> do three 3-digit numbers for each question. <math display="block">\begin{array}{r} 612 \\ + 479 \\ \hline 1091 \\ 1 \quad 1 \end{array}</math></p>	
<b>English</b>		<p>Write down five pairs of words that rhyme:</p> <p>E.g pair and stair Sail and pale Wool and full</p> <p>Use the words to write a silly rhyming poem.</p>	<p>Watch Mrs Scott's fronted adverbial video on The Ashby Fields Youtube page and write sentences including a fronted adverbial. Don't forget the comma!</p> <p><b>To simplify this:</b> use one of the fronted adverbials in the video and change the end of the sentence. (Pause on the pages to help you). Do five sentences.</p> <p><b>To extend this:</b> write sentences that contain each of the five different types of fronted adverbials (two of each type).</p>	<p>Decide if you think schools should be allowed to open to all children or not. List your reasons in note form. When your ideas are clear, write a letter with paragraphs to email to your local Member of Parliament (MP).</p>
<b>Topic</b>		<p>Draw or paint a picture of a scene from the Victorian times e.g. Queen Victoria on the throne, a matchbox girl out on the street, or a coal miner.</p>	<p>Design a delicious, healthy meal. Draw the plate(s) of food or photograph real food. To remind you what you need for a balanced diet, watch <a href="https://www.bbc.co.uk/bitesize/topics/zrffr82/articles/zppv4j">https://www.bbc.co.uk/bitesize/topics/zrffr82/articles/zppv4j</a></p>	<p>Log on to Purple Mash and complete the 2do activity, Vertebrates and invertebrates -Can you group these animals depending on whether they are vertebrates or invertebrates?</p>

Useful websites for parents that will be helpful:

Use your child's PurpleMash log on and complete different activities for all of the subjects.

[www.twinkl.co.uk/offer](http://www.twinkl.co.uk/offer), sign up and enter the CVDTWINKLHELPS and you will get free access to lots of great printable activities.

[www.bbc.co.uk/bitesize](http://www.bbc.co.uk/bitesize) - lots of educational and interesting video clips.

<https://www.bbc.co.uk/teach/supermovers>

<https://www.youtube.com/user/CosmicKidsYoga>

[www.phonicsplay.co.uk](http://www.phonicsplay.co.uk)

<https://www.ruthmiskin.com/en/find-out-more/parents/>

[www.stem.org.uk](http://www.stem.org.uk)

[www.oxfordowl.co.uk](http://www.oxfordowl.co.uk)

[www.mathsframe.co.uk](http://www.mathsframe.co.uk)

[www.topmarks.co.uk](http://www.topmarks.co.uk)

[www.ictgames.co.uk](http://www.ictgames.co.uk)

[www.thenational.academy](http://www.thenational.academy)

<https://readingeggs.co.uk/free-resources/>

## Properties of 3D shapes

Cone



2 Faces

1 Edge

1 Vertex

Sphere

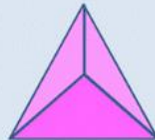


1 Face

1 Edge

0 Vertices

Tetrahedron



4 Faces

6 Edges

4 Vertices

Cuboid



6 Faces

12 Edges

8 Vertices

Cylinder

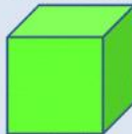


3 Faces

2 Edges

0 Vertices

Cube

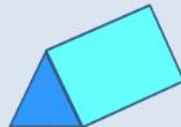


6 Faces

12 Edges

8 Vertices

Triangular Prism



5 Faces

9 Edges

6 Vertices

Square-based pyramid



5 Faces

8 Edges

5 Vertices