

Daily tasks:

Read for AT LEAST 15 minutes a day.

TTRockstars for 15 minutes a day

Doodle Maths for 15-30 minutes a day.

This is a simple and child-friendly research tool for children to use online - <http://researchify.co.uk/>

Play the Purple Mash spelling game set for the whole class.

Weekly:

Project tasks: These tasks can be completed over a number of days. Try to complete one task from each box.

Complete the Purple Mash Look, Cover, Write spelling sheet in your pack.

Complete the Headstart comprehension and grammar sheet in your pack.

Complete a maths worksheet from your pack or questions set on google classroom.

Other activities may be uploaded to google classroom or purple mash. Make sure you keep an eye on them.

Music

Can you make your own percussion musical instrument? Can you compose a rhythm to play? Is it slow or fast? Loud or soft? Why not upload a video to Seesaw of you playing your instrument?

Can you create a biography of a musical composer or create a fact file for a music genre. What about Beethoven or Rock and Roll? Indian Ragas or Bach?

Geography

Research the mountains Ben Nevis and The Alps. Where are they situated? What is the height of their peak? Their elevation? Can you identify any human and physical features? How are they the same and how are they different? Record your research as 2 mind maps.

Computing

Complete the touch-typing courses set on your purple mash account.

Science

Can you research how fossils are formed? Can you write a fossil fact file showing me everything you have learnt about how fossils are formed?

Art

Can you research the artist Frida Kahlo?



Can you create a portrait of yourself in a similar style? Could you use collage or 3D elements for flowers? Maybe add something different to your hair?

Maths:

1. Investigate grams and kilograms by baking a cake with someone at home. How many grams are in a kilogram? Can you use scales to measure your ingredients? Can you write me a set of instructions telling me how to make the cake?

2. Right angles: Make your own angle eater/right angle tester and go round your house/garden looking for right angles. Write down all the things you can find which have a right angle.

What about things which are less than or more than a right angle?

https://www.youtube.com/watch?v=S_pOSTXaf9s&list=PLWIJ2KbiNEyrTqPf1uBkSPri4zSMmL09L

3. Identify parallel and perpendicular lines: Can you find any parallel and perpendicular lines in your house / garden? Write down all the things you can find with parallel lines and then do the same for perpendicular lines.

Link to video on parallel and perpendicular lines:

<https://www.youtube.com/watch?v=AUBVEyzxn7s&list=PLWIJ2KbiNEyrTqPf1uBkSPri4zSMmL09L&index>

4. Complete one of the Maths investigations included in your pack:

1. What is the time?
2. Torn shapes.
3. Car journey.
4. Olympic starters
5. Discuss and choose.

Can you take photos or record your workings in your workbook?

English:

1. Write a book review (using the template in your pack) when you have finished reading your book. Let's create a library of recommendations for everyone else in the class.

2. Can you create a poem based on a description of the mountain picture in your pack? It can take any form, but should include lots of beautiful descriptive language. Remember every word counts.

3. Write a leaflet explaining why tourists should visit Ben Nevis or the Alps? Only choose one. What can they do at the mountain? Are there shops, hotels, things to do? Include subtitles and pictures with captions. How are you going to fold the leaflet and organise where the words and pictures go? Try to make the leaflet out of 1 piece of A4 paper.

4. Complete a couple of the reading realm activity sheets in your pack.

5. Write and send a letter to an elderly relative, friend or neighbour who might be feeling lonely. Tell them everything that you have been doing at home (don't forget to send me a copy/photo of the letter first).