

Year 5 - Week 1 - Working At Home

Choose one activity for each subject a day. You can do them in any order!

Give everything a go and think back to things we have done in class to support you.

Children take home x3 books each and pack.

English Daily 15 minutes reading	CGP – complete Workout 1.	Using the image write a descriptive opening to a story. Introduce a character and setting. How many English writing features can you use?	CGP – complete Workout 2.	Research Ernest Shackleton's early life. Record facts.	CGP – complete Workout 3.
Maths Daily Rockstar times tables	CGP – complete workout 1.	Mathletics - live	CGP – complete workout 2.	Mathletics - task	CGP – complete workout 3.
Topic	Mind map the different sources of energy. Choose 1 to research and make a fact file about it saying: What it is? What is it used for? Where do we get it from? Anything else you find interesting.	Draw a sketch map of your house/ street/ area. Where would the best places be to have a renewable energy sources such as a wind turbine or solar panels? Locate them on your map and annotate why.	Learn about our wider world using some of the following websites: https://world-geography-games.com/ https://www.sporcle.com/games/category/geography https://www.google.co.uk/intl/en_uk/earth/ https://mapfight.appspot.com/	Research an animal of choice that lives in Antarctica and display it any way you wish.	Create a picture linked to any of our Geography/English/ Science work. Use any resources you have pen, pencils, sticks, stones, clothes, boxes, socks. Be creative and take a photo!!

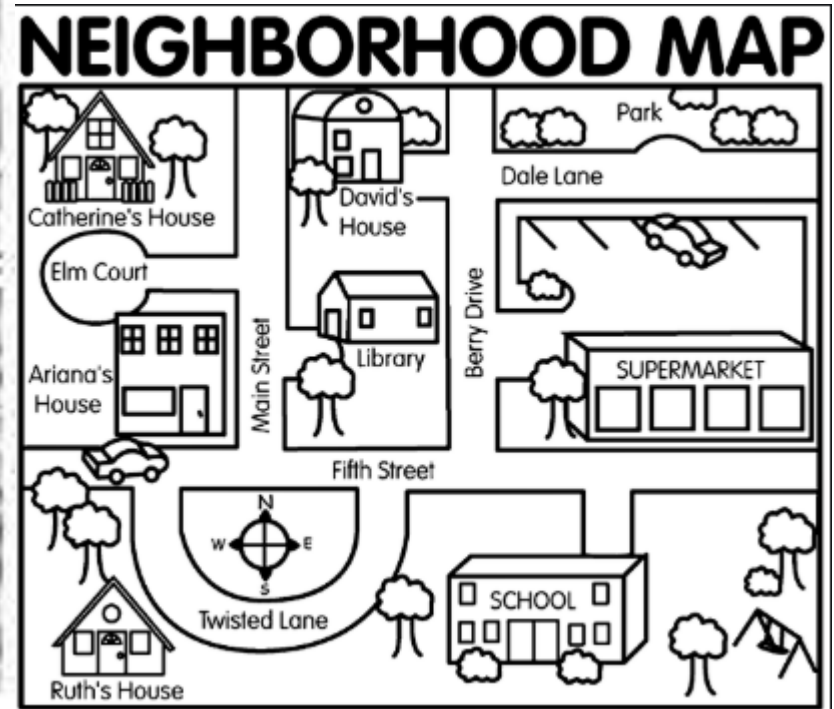
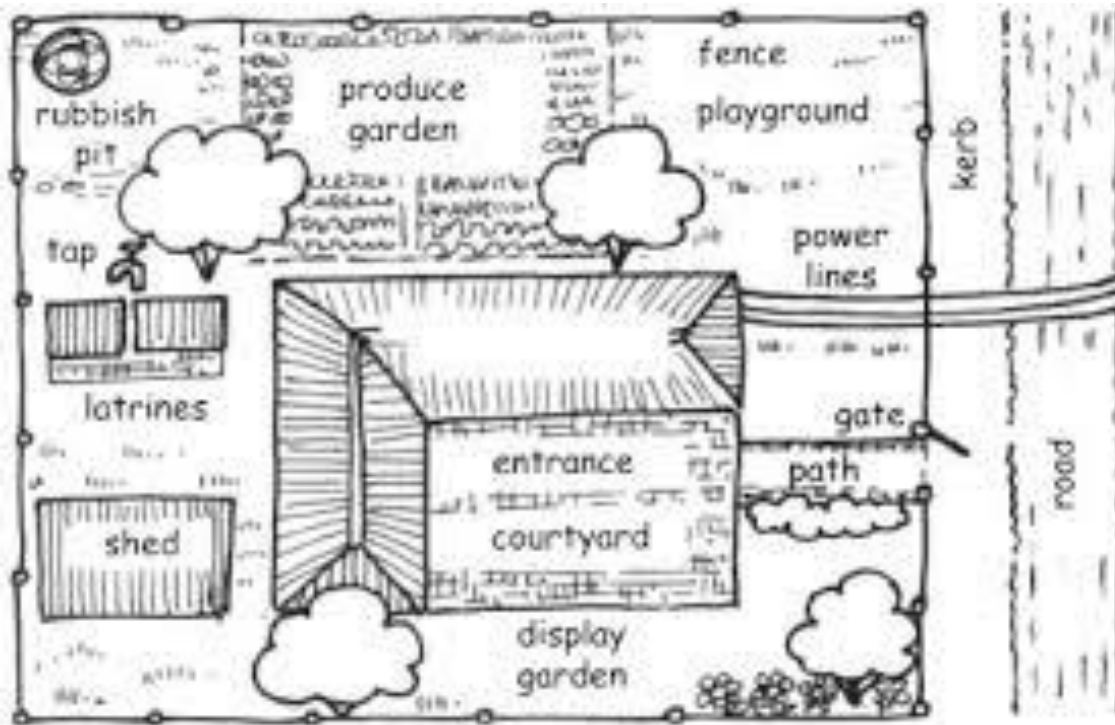
Active	Joe Wicks “5 minute move” https://www.youtube.com/watch?v=uqLNxJe4L2I	Just dance https://www.youtube.com/watch?v=f3XyYOLfTU4	Super movers – https://www.bbc.co.uk/teach/supermovers/ks2-collection/zr4ky9q	Just Dance https://www.youtube.com/watch?v=gCzgc_RelBA	Joe Wicks “5 minute move” https://www.youtube.com/watch?v=EDC-plCTBbc
Science	Research and draw the life cycle of a butterfly. What is the key difference between insects and amphibians? https://www.natgeokids.com/uk/discover/animals/insects/butterfly-life-cycle/	Recap on the life cycle of plants by watching https://www.bbc.co.uk/bitesize/clips/zggyrdm	Research the life cycle of a mammal – choose either a blue whale or a Weddell seal. Draw the life cycle.	There are two egg laying mammals in the world – what are they? Find out 3 facts about each one.	Try the food chain challenge in Antarctica at https://www.bbc.co.uk/bitesize/topics/zbnnb9q/articles/zcgbjty

English Image:



Topic work examples:

Sketch map:



Free Additional resources:

<https://www.twinkl.co.uk/>

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

<https://www.merdon.hants.sch.uk/special/kidszone/>

<https://whiterosemaths.com/resources/classroom-resources/problems/>