



English

- Complete the English work on the 'Home learning for all' on the school website. (Year 4)
- There are also some additional grammar and English resources in the home learning packs.
- There are also additional English activities to do on the LKS2 learning tasks on the 'home learning for all' page.

Maths

- Complete the challenges/questions in the learning packs.
- Look at the 2Do's on purple mash. There are a number of tasks on there to complete.
- There are also additional maths activities to do on the LKS2 learning tasks on the 'home learning for all' page.

Art

- Create a collage using different items in your house.
- Can you create an animal? I created a bee using black and yellow items I found.

Home learning project grid 6.

Please also look on Purple Mash- 2 Do's.

PE

- Use the Lancashire stay at home programme- find it on the 'home learning for all' page on the website.
- Complete a Joe Wicks 'HIIT' session.
- Create a routine using gymnastic rolls, jumps and balances. Be careful.

Science- Parts and functions of the flower

<https://classroom.thenational.academy/lessons/plants-what-are-the-parts-and-functions-of-a-flower/>
Watch and carry out the following lesson. You will need a pen, some paper, some colouring pencils, and an actual flower, if you choose to dissect the flower. I really enjoyed this one- have a look.

PSHCE

Create a timetable for your average day before 'lockdown', then create a timetable for your average day during 'lockdown'. Are they significantly different? What's different?
Which do you prefer and why?

ICT

Have a look on purple mash- 2 Do's.

RE

Read your favourite Bible story. Recreate it in the style of a comic. Include speech bubbles and thought bubbles.

Here are the Worship videos for the week:

<https://stpaulsrawtenstall.co.uk/worship/>

MUSIC

Go to The National Academy Year 4 foundation subjects Music lesson one "Pulse"

<https://classroom.thenational.academy/subjects-by-year/year4/subjects/foundation>

Geography

- Read the information about Volcanoes.

<https://www.theschoolrun.com/homework-help/volcanoes>

Then try and create a 3D model- can you include the layers? There are some fabulous ideas here:

<https://www.3dgeography.co.uk/make-volcano-model>

Useful websites

These website includes lessons for all areas of the curriculum:

<https://classroom.thenational.academy/subjects-by-year/>

<https://www.hamilton-trust.org.uk/blog/learning-home-packs/>

Maths- <https://whiterosemaths.com/homelearning/>

Science

<https://www.stem.org.uk/resources/community/collection/12746/year-4-sound>

PE

<https://www.gonoodle.com/>

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

History

<https://historicengland.org.uk/services-skills/education/>

<https://www.history.org.uk/primary/categories/ks2-enquiries>

Geography

<https://www.geography.org.uk/Resources-and-activities>

<https://www.3dgeography.co.uk/geography-topic>