

Online resources available

English

- The 'Oak National Academy' have excellent engaging English lessons that include grammar lessons. If you would like more specific grammar lessons please email me and I will send some activities.
- Hamilton trust home learning have high quality writing and grammar lessons available.

Maths

- White Rose maths. The activities sheets for each week are saved onto the school's website under learning zone. Learning videos are still available on the white rose website. BBC bitesize have created some supportive videos for these lessons too.
- Oak national academy is providing engaging online maths lessons.

All of these activities are suggestions for your home learning. Please feel free to dip in and out of any resources you like. I would love to see any work children have done! Please contact me with any questions or with anything at all! I would love to hear from you.

My email is: aquigley@burleygate.hereford.sch.uk

Topic of the week:

Space X Nasa Mission

ENGLISH: Write a diary for an astronaut. What does it feel like to be in space? How did you feel during take-off? What is it like on the space station? What can you see? Hear? How do you feel?

MATHS: How far away is the moon? How long did it take the astronauts to reach the space station?

SCIENCE: Create a poster explaining some amazing facts about the moon / space shuttle / Space X Nasa Mission.

GEOGRAPHY: Where did the rocket launch from? Can you find it on a map? Can you draw/recreate a map showing the position of the rocket launch pad?

ICT: Using scratch <https://scratch.mit.edu> can you create a program to make an astronaut walking on the moon?

ART: Draw a picture of the rocket launch; or a rocket docking with the space station; astronauts inside the space station; rockets and astronauts landing on the moon.

D.T.: Create a model of a rocket from junk! Or create a diorama (3D model in a box) of the astronauts on the moon.

History: When was the last time people went into space? What country were they from? Why did they go into space? Can you research any other famous missions into space?

Useful website: <https://www.stem.org.uk/esero/news-and-views/news/space-challenges-home>