

Homework



Please choose at least 2 of these tasks and complete them before Monday 18th June.

English - Write a persuasive letter to a local business to persuade them to donate materials to our project.

Maths- Maths is all around us!

Design a poster or presentation that proves that maths is everywhere we look.

Art - Become a natural artist!

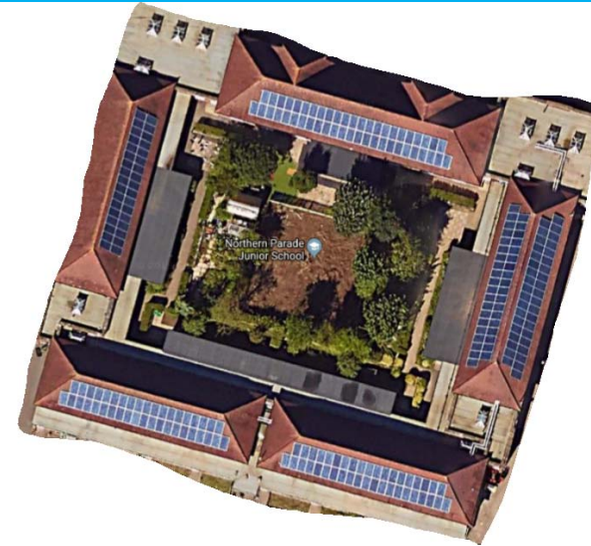
Make a collage with a range of materials collected from your garden, local park or even the forest.

Geography - Country Comparison!

Compare Portsmouth to another city or town in the world (Sydney, Duisburg, Haifa, Caen, or Zha Lai Te Qi - twin cities of Portsmouth).

Cooking - Make a recipe using only ingredients that we could grow in the quad and make sure it is healthy. (If you want to grow some plants at home then feel free)

Ground Force



Our Values

- **Teamwork-** We will be working in groups to create effective sunglasses and light houses.
- **Resilience** - We will have to keep experimenting with different conductors to find what makes the light bulb work.
- **Independence** - It's your decision where to send Stan!
- **Challenge** - Can you keep Stan safe in all these different scenarios?
- **Creativity-** Through our drawings and designs.

Summer Term

Ground Force

English:

The Famous Five.

Through our topic we will be writing explanation texts and instructions to show people how to create and care for a working garden.

Maths:

Maths and topic will work hand in hand and during both lessons, we will be having a focus on geometry and measures. This will involve us looking at all different types of shapes and their properties and how to calculate the perimeter and area of simple and compound shapes. Finally, we will be learning more about statistic and data.



Remember you can always find more information about what we are learning on the school website!



This topic will be very hands on and will expose children to lots of new experiences.

Science-

Living things and their habitats: This includes animal classification- their life cycles and their food chains.

This will be alongside the fabulous lessons that we have by Mrs Creasy.

History & Geography - Irrigation systems and where they originated from and what they were used for. We will also look at the developments and improvements made in recent times.

D&T - We will be designing, making and evaluating our own allotment area in the quad

Spanish- We will be learning how to talk about the weather.

ICT: Research skills and internet safety.