Summer Term 1 Topic Tasks - choose one task to complete over one week, be creative and add your own ideas/style if you wish! © Email photos of completed tasks to Mrs Voss when finished.

History-Space

- Create a timeline of the history of space travel.
 Add suitable illustrations to make it memorable.
- Find out about the Moon missions and other famous examples of space exploration, presenting your research in your own chosen way.
- · Watch footage of the first moon landing.
- Research and write a biography of a famous space explorer, for example Valentina Tereshkova or Neil Armstrong.
- Design your own 'History of the Space race' quiz that we can email to the rest of the class to test their knowledge!

Computing

- If you have access to a phone, tablet or computer & webcam, create a 2D or 3D stop-motion animation on a topic of your choice using Cloud Stop Motion. Email me for your own login.
- Use <u>www.sploder.com</u> to practise your coding skills and make a game in Retro Arcade. Email me for a login.

Class 6 Afternoon tasks

RE - Christianity

- Remind yourself of Jesus' death and resurrection.
- Investigate Bible evidence that supports Christian beliefs that
 Jesus was resurrected. Focus on Luke's Gospel, verses 1-49,
 thinking about what these people would have said if asked to
 give a witness report.
- Research Christian practices in church on Good Friday and Easter Sunday. What similarities and differences are there?
 Use a Venn diagram to record.
- Explore the lyrics of the hymns, 'When I Survey the Wondrous Cross' and 'Thine Be The Glory'. Look for evidence of the Christian beliefs of Jesus' death and his resurrection.
- Report your findings from the two hymns, also referring to the Big Story of the Bible and ways in which Christians may use these hymns to help in their daily lives. How might faith in a resurrected, living Lord Jesus comfort and inspire?

Life Skills

- Use www.languagenut.com to practise French, or to begin learning another language (email me for login details)
- Pot a plant or seeds.
- Sew a on a button, or repair something using sewing skills.
- Learn how to safely change a lightbulb.

Science - Space

- Create a planet fact book or circle book researching all the planets in our solar system. You can include the dwarf planet Pluto. I can email the template for the REALLY cool planet circle book.
- Create a labelled model of the solar system using any resources you have at home. Be imaginative!
- Find out about the difference between weight and mass.
- · What did Sir Isaac Newton discover?
- Find out about the phases of the moon. Spend a month making a moon diary (draw what the moon looks like every night for a month)
- Learn how many days there are in each month and in a year.
- Explain to an adult how the Earth orbits the sun and why we have different seasons (linked to the Earth's tilted axis)

<u>Art</u>

- Using the art materials you have available, create a space themed picture in the style of artist Peter Thorpe, using an abstract art background and space feature in the foreground. I can email you some examples.
- Write an artist profile of Peter Thorpe, describing the images, patterns and techniques he uses, as well as your detailed opinion of his works of art.