

Year 3 Summer 1 Home Learning



This half term we are going to be learning about Forces and Magnets in Science and Romans in History.

Please choose <u>one</u> activity from either subject to complete and bring into class no later than Tuesday 21st May 2024.

Romans

- 1) Ancient Roman clothing is very distinctive. Create your own Roman costume. You could include a helmet, laurel wreath, toga, sword and shield.
- 2) Ancient Rome is famous for its incredible mosaics. Design/create your own mosaic, using a variety of resources, eg. squares of newspaper, coloured paper or beans.
 - 3) Many things were invented in ancient Rome.. Write a list of your top five favourite Roman inventions, along with reasons why the world has changed and advanced as a result of these inventions.
 - 4) Build a cardboard Roman amphitheatre. For inspiration, see https://claraandmacy.com/blogs/news/building-a-roman-amphitheatre

Forces and Magnets

- 1) Forces are pushes and pulls. These pushes and pulls usually change the motion of an object. They could make an object start to move, go faster, slow down or stop moving. Create a poster explaining how these forces work, drawing examples of the push and pull actions at home.
- 2) How do magnets work? Research how magnets work and, using scientific vocabulary, draw and label a diagram to show this.

3) What forces are used in everyday life? Research the forces used in everyday life. Provide pictures/illustrations, captions and information.