

Historical, Geographical, social

History: The History of Clothing - A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066

- changes in an aspect of social history or leisure and entertainment in the 20th Century
- significant turning point in British history, for example, the first railways or the Battle of Britain

Geography: Describe how the locality of the school has changed over time.

- Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time.
- Use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies.
- Recycling/Environmental factors – to include litter pick around the village (PSHE link)

International week.



ICT Opportunities

- Following Purplemash Scheme
- Using search technologies to enhance learning and research topic related information
- Internet safety (ongoing throughout all topics)



The Arts

Art: Block printing or batik – looking at printing techniques, pattern and designs on clothing throughout history, sketching fashion ideas for designs

- Improve mastery of art and design techniques, including pattern and printing designs with a range of materials [eg. pencil, pastels, paint, dye]
- Learn about great artists, architects and designers in history.

Look at the work of Yinka Shonibare.

Music:

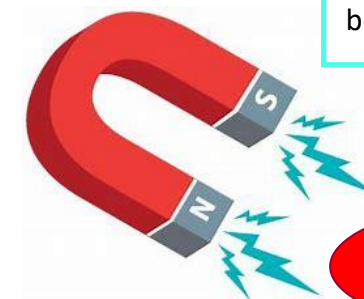
- Music – We will be following Charanga



R.E.

How do festivals and worship show what matter to Muslims?

How and why do people try to make the world a better place?



Scientific & Technological

Science – Forces & Magnets:

- compare how things move on different surfaces
- notice that some forces need contact between 2 objects, but magnetic forces can act at a distance
- observe how magnets attract or repel each other and attract some materials and not others
- compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials
- describe magnets as having 2 poles
- predict whether 2 magnets will attract or repel each other, depending on which poles are facing

Electricity

- identify common appliances that run on electricity
- construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers
- identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery
- recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit
- recognise some common conductors and insulators, and associate metals with being good conductors

Design Technology - Designing clothing/shoes from recycled materials to highlight 'clothes upcycling'.

- Design purposeful, functional, appealing products for themselves and other users based on design criteria - generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology

Y3/4

Dress to Impress

History British of Clothing Since 1066

Phys Ed & Well Being

- Premier Sport and class teachers will teach Games and Athletics
- PHSE/RSE will be covered as a discreet topic using Twinkl scheme of work and linked to topic where possible

We will join in with the Daily Mile.



English communication & languages

- Focused books: The Boy in the Dress
- Instructions and Explanations
- Chronological Reports/News Reports
- Poetry - Creating Images
- Handwriting follows the national curriculum guidelines
- Phonics scheme used is 'Bug Club'
- Writing, spelling and grammar activities will be linked to our current topic whenever possible.
- Pobble will be used to support in class learning and homework

French will be taught by Madame Kaler from Petite Etoile.

