Corsham Primary School

Parent/Carer Curriculum Newsletter

Year: 6 Class Teachers: Mrs Vines and Mr Biddall

Summer Term 2024

(15/04/24 - 24/07/24)

The following information will provide you with an overview of the objectives the children will be focusing on this term. We hope you will find it useful.

Being a Mathematician



- Measuring and drawing angles
- Calculating angles in a range of different shapes
- Solving word problems
- Interpreting frequency tables, pie charts and bar charts
- Collecting and representing data
- Calculating the mean
- Interpreting tables and timetables
- Calculating time intervals
- Converting between units of time
- Converting money from £ to pence
- Converting metric units of capacity, length and weight
- Metric and imperial units
- Consolidating arithmetic skills

Being an Author - Writer



- Contributing constructively to shared discussion about literature
- Writing character and setting descriptions
- Constructing accurate sentences using a range of grammatical devices
- Exploring non-fiction texts
- Writing our own persuasive speech, based on the work of Greta Thunberg
- Continuing to learn and use spelling patterns and rules
- Planning, writing and editing independent writing
- Linking our writing to our enquiry, "How big is your footprint?"
- Consolidating our understanding of grammar

Being an Author – Reader



- Reading a range of different texts
- Summarising what we have read
- Making predictions about a text
- Answering questions based on what we have read
- Deconstructing longer comprehension style questions and using point, evidence, explain to help formulate a written answer
- Collecting new vocabulary and discussing root words and word families

Being a Computing Engineer



- Building our knowledge and understanding of word processing, spreadsheet and presentation software
- Researching and presenting our findings using modern software
- Researching the size of our digital footprint through our enquiry, "How big is your footprint?"

Being a Scientist



How big is your footprint?

• Defining our ecological and carbon footprint

Electricity:

- Associate the brightness of a lamp
- Compare and give reasons for variations in how components function
- Use recognised symbols when representing a simple circuit in a diagram

Why are shadows important?

Light:

- Recognise that light appears to travel in straight lines
- Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
- Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
- Use the idea that light travels in straight lines to explain why shadows have the same

Working scientifically – Research, drawing conclusions from results and analysing

Being a Musician



What make a good performance?

- Play and perform in solo and ensemble contexts, using voices and playing musical instruments with increasing accuracy, fluency, control and expression
- Improvise and compose music for a range of purposes using the inter-related dimensions of music

Being a Historian



How do we all live together?

History knowledge

- Ancient Greece a study of Greek life and achievements and their influence on the western world
- Making comparisons between democracy in the UK and Ancient Greece
- Studying government in the UK including our local government and its history

Being a Geographer



How big is your footprint?

Locational knowledge:

 Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities

Human and physical geography;

 Describe and understand key characteristics of human geography, including types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

Being an Athlete



- Developing higher-level athlete skills such as: Game strategy, attacking and defending tactics, accuracy, balance, control and co-ordination.
- Rounders
- Badminton
- REAL PE- Personal skills
- Athletics
- Taking part in sports day

Being an Artist



How big is your footprint?

- Create sketch books to record their observations and use them to review and revisit ideas
- To improve mastery of art and design techniques, including drawing, painting and sculpture with a range of materials (for example, pencil, charcoal, paint, clay) about great artists, architects and designers in history

Why are shadows important?

- Improve mastery of art and design techniques, including drawing, painting and sculpture with a range of materials (for example, pencil, charcoal, paint, clay)
- Be taught about great artists in history for example:
 - Maud Lewis
 - Suren Manvelyan
 - Kumi Yamashita
 - Caravaggio
 - Vermeer
 - Goya
 - Rembrandt

Being a Philosopher (Religious Education)



 Asking important questions about living in the community - raising and suggesting different answers

Being a Philosopher (PSHE)



Jigsaw- Relationships

- Mental health
- Love and loss
- Power and control

Jigsaw- Changing me

- Puberty for girls and boys
- Self and body image

How do we all live together?

- What is a good life?
- What are my rights and responsibilities?
- What does it mean to have power?
- What is democracy?
- How is our country run?
- How do political parties work?
- British Values: Monarchy and the Government

How big is your footprint?

- Thinking and talking and taking responsibility for own actions.
- What do we do with our feet?
- How are our actions impacting this planet?
- Why is it important for us to consider our impact on the planet?
- What is your legacy?
- How would you like to represent your learning?

Being a Linguist Revising the Spanish language we have learnt in primary school Listening and beginning to understand weather reports

Other Information:

Home learning will be set on a weekly basis in Year 6.

Learning Logs will be sent home to keep a record of home learning. These books should stay at home, unless discussed with your child's teacher. Home learning will be set on Seesaw weekly on a Friday, to be completed and uploaded by the following Friday. Each week there will be a maths activity and an activity based around our Enquiries. In addition, we will set ten spellings every two weeks.

There will be two PE sessions a week, inside and outside. Please ensure your child has a complete labelled PE kit, including some tracksuit bottoms for outdoor games.

Children can bring daily tuck of plain biscuits or fruit. Please can they also bring in a water bottle to have on their desk at school. These will need to go home daily for washing.

We are looking forward to the term ahead. If you have any questions then please do ask.

Many thanks,

Mrs Vines and Mr Biddall

The 6 Team at Pound Pill