There's No Place Like Home!

What is Farnborough famous for?

Big Impact Event

3 Local walks in and around Farnborough using mapwork skills

Science - Controlling Electrical Circuits

- 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.
- Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
- Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches
- Use recognised symbols when representing a simple circuit in a diagram.

Geography - Our Local Area: Farnborough

- Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of ordnance survey maps) to build their knowledge of the united kingdom and the wider world
- Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.
- Understand geographical similarities and differences through the study of human and physical geography of a region of the united kingdom

Art

History – John Constable, Claude Monet, Salvador Dali, Paul Baum

- Learn about great artists, architects and designers in history. Painting landscape of local area
- Purposely control the marks made with a range of painting tools.
- Create paintings from observation, experience and imagination.
- Work on a range of surfaces and scales and choose the scale and surface appropriate to their work.
- Mix colour, tints and shades with confidence, building on previous knowledge.
- Work in an independent way to develop their own style of painting.
- Choose appropriate paint, paper and implements to adapt and extend their work.
- Describe what they have produced using art specific vocabulary that names media, tools and equipment.

Computing – Programming - (Scratch – Walker One) Crumble

- Add their own value to a variable.
- Write a paragraph using their variables.
- Match a piece of code to its description.
- Answer questions about variables.
- Change variables and explain their choices.
- Create an evil character using given variables.
- Create optional extras using their own variables (moving walls/extra levels/new obstacles/ own additions)

Music – Listening Ten pieces Dr Who theme by Delia Derbyshire

- Refine and improve their work
- Evaluate how the venue, occasion and purpose affects the way a piece of music is created?
- Compare and contrast the impact that different composers from different times will have had on the people of the time?
- Analyse features within different pieces of music

Celebration of Learning

Art gallery shared with parents

PSHE +C

Keeping/Staying Safe

- Identify strategies we can use to keep ourselves and others safe
- Recognise the impact and possible consequences of an accident or incident
- Identify what is a risky choice
- Create a set of rules for and identify ways of keeping safe Keeping/Staying Healthy
- Identify what is a risky choice identify the risks associated with alcohol
- Describe how alcohol can affect your immediate and future health
- Develop and recognise skills and strategies to keep safe Growing and Changing
- Describe the function of the female and male reproductive systems
- Identify the various ways adults can have a child
- Identify the laws around consent
- Describe the function of the female and male reproductive systems

History - A Local History Study: Farnborough

- Pupils should continue to develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and across the periods they study.
- They should note connections, contrasts and trends over time and develop the appropriate use of historical terms.
- They should regularly address and sometimes devise historically valid questions about change, cause, similarity and difference, and significance.
- They should construct informed responses that involve thoughtful selection and organisation of relevant historical information.
- They should understand how our knowledge of the past is constructed from a range of sources.
- Know and understand the history of these islands as a coherent, chronological narrative, from the earliest times to the present day: how people's lives have shaped this nation and how Britain has influenced and been influenced by the wider world.

MFL - At the tea room + Phonetics Lesson 4

- Listen to longer text and more authentic foreign language material.
- Learn to pick out cognates and familiar words and learn to 'gist listen' even when hearing language that has not been taught or covered
- Learn to recall previously learnt language and recycle / incorporate it with new language with increased speed and spontaneity.
- Engage in short conversations on familiar topics, responding with opinions and justifications where appropriate.
- Be able to tackle unknown language with increased accuracy by applying knowledge learnt from Language Angels phonics, including awareness of accents, silent letters etc.
- Decode unknown language using bilingual dictionaries.
- Write familiar words & short phrases using a model or a piece of text using language from a variety of units covered and learn to adapt any models provided to show solid understanding of any grammar covered.
- Incorporate conjugated verbs and learn to be comfortable using connectives/conjunctions, adjectives and possessive adjectives.
- Consolidate our understanding of gender and nouns, use of the negative, adjectival agreement and possessive adjectives.
- Become familiar with a wider range of connectives/conjunctions and more confident with full verb conjugation.

PE and Games – Football, Netball, Rugby & Dance (C)

- Use a diverse range of skills effectively and apply these complex attacking and defending principles in full game situations.
- Use a complex range of choreographic techniques with control.

DT: Electrical and mechanical systems and control

- Experience of axles, axle holders and wheels that are fixed or free moving.
- Basic understanding of electrical circuits, simple switches and components.
- Experience of cutting and joining techniques with a range of materials including card, plastic and wood.
- An understanding of how to strengthen and stiffen structures.
- Generate innovative ideas by carrying out research using surveys, interviews, questionnaires and web-based resources.
- Develop a simple design specification to guide their thinking.
- Develop and communicate ideas through discussion, annotated drawings, exploded drawings and drawings from different views.
- Produce detailed lists of tools, equipment and materials. Formulate step-by-step plans and, if appropriate, allocate tasks within a team.
- Select from and use a range of tools and equipment to make products that that are accurately assembled and well finished.
- Work within the constraints of time, resources and cost.
- Compare the final product to the original design specification.
- Test products with intended user and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose.
- Consider the views of others to improve their work.
- Investigate famous manufacturing and engineering companies relevant to the project.
- Understand that mechanical and electrical systems have an input, process and an output.
- Understand how gears and pulleys can be used to speed up, slow down or change the direction of movement.
- Know and use technical vocabulary relevant to the project.

RE - not covered this half term	Enrichment Opportunities e.g., outdoor learning
	PGL Residential
	Visit from Surrey Heath Museum – Samuel Cody workshop
	Local Walks – Farnborough (map work & land use)
	Time with Year 6 buddies and exploring our school