

Computing- History of Computers

- use a search engine to search information on a topic by choosing word order.
- To save webpages and share them safely e.g. bookmarks and favourites.
- To use PowerPoint to present information by using text boxes, adding images and hyperlinks.

Geography Coastlines

- physical geography, including: climate zones, biomes and vegetation belts, mountains and the water cycle;
- use key vocabulary to demonstrate knowledge and understanding in this strand: environmental disaster.

RE How is Pilgrimage an act of worship? Hinduism and other religions

- Why are some places the destination for pilgrims?
- What do Christians believe about pilgrimage?
- Where do Hindus go on pilgrimage?
- Where do Jews go on pilgrimage?
- What is Hajj?
- What do Buddhists believe about pilgrimage?

PSHE Friendships online

- Rules and laws.
- Characteristics of healthy and unhealthy friendships including online.
- Loneliness
- Resolving conflict and risky relationships
- Reporting harmful content and contact.
- Staying safe online and how to get help

PE Kwick Cricket

- Catching- focus quick reaction hand shape and grip
- Throwing Under arm and over arm
- Batting-How to hold the bat and stand
- Over arm Bowling straight half arm bowling – add in carry position reading for run up in overall bowling
- Bowling line and length off and on side
- Field positions

Athletics

- Track events 75m, 150m, 600m 1000m differences.
- Field -Javelin, Long Jump, High Jump, all events for Sports day

History World War II

- Why did WWII happen? Outbreak.
- What happened early in the war and why?
- Who was involved in the war, where did it take place?
- Why did evacuation happen?
- When did rationing take place?
- What was the Holocaust and why did it happen?
- Use relevant dates and terms and timelines

Design Technology-Food technology

- Eatwell Guide.
- Food hygiene and kitchen safety.
- Methods of combining ingredients.
- Methods of cooking – baking, boiling.
- Knife skills.
- Food preparation skills.
- Cleaning skills.

Year 6 Summer 1

Science Human Circulatory System

- parts and functions of the human circulatory system, heart, blood vessels and blood
- impact of diet, exercise, drugs and lifestyle on bodies
- transport of nutrients and water within animals, including humans
- Keeping bodies healthy and damage from drugs and other substances
- planning scientific enquiries, taking measurements, recording data and results,
- reporting and presenting findings from enquiries, including conclusions
- identifying scientific evidence that has been used to support or refute ideas or arguments

Art Artist through time, Art History

- Art History
- Discovering different art periods
- Artistic language
- Identifying technique
- Forming an opinion
- Communicating and Listening skills

Music

Sing: “With a Little Help from my Friends” & those included in the pop sings quiz & other Beatles songs or from YOUTUBE Sing and play a round on chimebars.

Perform: accompaniment on keyboard or own instrument

Vocab: Structure Intro, verse, chorus, middle 8, link, outro, Chords, Chord sequence, Bass line

Listen: composers, history, context. -Pop music quiz, identify the decade of the pop song & give a reason for your answer, Play & sing ensemble pop songs, (e) & (f) evidence from written answers to listening activities, Play & sing ensemble pop songs Hound dog Elvis (Rock ‘n’ Roll) ,Chic le

English Instructions and short narrative

Instructions on... (Gruesome Recipes) Write instructions for recipes.

- Focus on use of imperatives.
- Techniques to engage the reader, using questions and humour.
- Use of colons and semi-colons for complex lists.

Reading and writing - The Woman in White (extract)

- Using given text to explore and then use to scaffold own writing (focus was on descriptions of setting and character and dialogue to develop characters and move plot on).

Reading-WW2 text When Hitler stole Pink Rabbit. SATs revision of PPE 3-point questions.

Maths Statistics and Geometry

- Read, interpret, draw and solve problems using line graphs
- Label parts of a circle
- Read and Interpret pie charts including using percentages
- Draw Pie charts using knowledge of angles
- Find the mean using formula
- Measure with a protractor
- Introduce angles and make connections
- Angles on a straight line and around a point equal to 360
- To find missing angles
- Recognise that vertically opposite angles share a vertex
- Explore interior angles of a triangle which add up to 180 degrees including right angle triangles and isosceles triangles
- Identify nets of 3D shapes
- Explore angles in quadrilateral that add up to 180
- Explore angles in polygons
- Draw shapes accurately

French Holidays

- Conversational questions and answers,
- holidays,
- verb-Aller,
- clothes