

Maths

- Decimals
- Percentages
- Converting units
- Algebra
- Measurement: Perimeter, Area & Volume
- Number: ratio
- Statistics
- Geometry - properties of shape
- Word problems and investigations to do with the above
- SATs practice and revision

- Arithmetic practice - weekly



Summer Term Curriculum Information Year 6 - 2024

RE

Branch 5 - To the Ends of the Earth

- The empty tomb and the appearance to Mary Magdala (Jn 20:1-18)
- Appearances to the disciples Jn 20:19-31
- Conclusion (Jn 20: 30-31)
- Christians believe in the Resurrection (1 Cor 15:14)
- Jesus as the last Adam (1 Cor 15:45-49)
- The story of Stephen (Acts 6:8-15, 7:51-60)

Branch 6 - Dialogue and Encounter

- The Common Good

English

Comprehension practice

- Fiction texts
- Non-fiction texts
- Poetry texts

Editing work to make improvements

Fiction

- Descriptions
- Playscript

Non-Fiction

- Fact files
- Chronological report writing
- Non-chronological report writing

Grammar revision

- Nouns, adjectives, verbs, adverbs, synonyms and antonyms, pronouns, clauses, phrases, noun phrases, complex sentences, linking ideas with conjunctions and adverbials, tenses, passive voice, modal verbs

Punctuation- revision

- capital letters
- punctuation . ? ! , () ' " : ; - ...

Reading

Children should read every evening. Please record pages read in their diaries. It is essential that your child reads a variety of texts and that they have the opportunity to read aloud so that you can ask them questions to check their comprehension and understanding of vocabulary. Sharing a book or being read to, is still so special. Even in year 6!



Important Dates

Apr - 23 - Osi Bay meeting
Apr 29 - Mock SATs week
May 6 - Bank Holiday
May 7 - May procession
May 9 - Ascension Mass
May 13-16 SATs week
May 19-22 - Osmington Bay
May 24 - break up
June 5 - Houses of Parliament
June 17 - St Clement's Games
June 21 - Inset day
July 9 - Yr 6 Prod 1.30pm
July 10 - Yr Prod 7pm
July 13 - Summer fair
July 16 - Leavers Mass 7pm
July 18 - Leavers assembly/
shirt signing
July 18 - KS2 Disco 6.30pm
July 19 - Break up at 1.30pm

Science

Circuits, batteries and switches

- Components and circuits
- Circuit diagrams
- Current and resistance
- Batteries and voltage
- Voltage and bulb brightness
- Practical circuits

Circulation and health

- Factors affecting health
- The heart and circulatory system
- Blood
- Heart rate
- Investigating exercise and heart rate
- Heart rate and fitness

EPR - education in personal relationships

PSHE

- **Economic wellbeing** - Learning how to make decisions when it comes to spending, budgeting and saving money and exploring different career choices.
- **Identity** - Considering what makes us who we are whilst learning about body image.
- **Transition to secondary school**

A journey in love - The wonder of God's love in creating new life

- To develop a secure understanding that stable and caring relationships, which may be of different types, are at the heart of happy families
- Explain how human life is conceived
- How being made in the image and likeness of God, informs decisions and actions when building relationships with others including life-long relationships.



Summer Term Curriculum Information Year 6 - 2024

Art + Design

Art - Memory sculpture

- To apply an understanding of materials and techniques to work in 3D.
- **Drawing - Make my voice heard:**
- explore expressive drawing techniques.
- consider how symbolism in art can convey meaning.
- apply understanding of the drawing technique chiaroscuro.

DT

- Electrical systems: steady hand game

Music

- **Film Music & Year 6 Production**
- **Compose and perform a leavers' song**

Creating their own leavers' song personal to their experiences as a class.

ICT

Data handling 2: Big Data 2

- Data usage, security and smart schools

Skills showcase: Inventing a product

- Designing and promoting a new product

Geography - Where does our energy come from?

Why is energy important?: To know why energy sources are important.

What is renewable energy?: To understand the benefits and drawbacks of different energy sources.

How does the United States generate energy?: To understand how a settlement has grown around an energy source.

How does the United Kingdom generate energy?: To know how energy sources are distributed in an area.

What is the best way to generate energy?: To explain reasons for choosing an energy source

Where is the best place for a solar panel?

French

Shopping in France

- French money, numbers and prices
- French fruit market
- Shopping in French - How much?
- French detectives in the kitchen

P.E

PE

Cricket/Hockey

Rounders

Athletics - throwing, jumping, long distance and sprint

REAL PE

Physical Cog - FUNS 1 & 6

Health + fitness cog - FUNS 4 & 10