

## English

### Reading for Pleasure Texts: The Clockwork Crow (continued). Then class choice.

Children will:

- Learn a range of techniques to create suspense in their writing.
- Continue to develop narrative skills, including describing characters, plots and settings.
- Add more detail to their writing using a range of sentence structures, such as subordinate clauses and relative clauses, as well as, colons and parenthesis.
- Learn how to 'show, not tell' a character's feelings through actions and reactions and they will use speech effectively to move the action forward.
- Further build on their knowledge of SPAG and how to apply this in a range of ways.

## PE - Cricket and Swimming

Children will:

- Children to throw overarm with accuracy and consistently catch balls thrown at any height, speed or distance.
- Children will learn to can bowl underarm correctly and accurately
- Pupils can hold a bat correctly and position themselves effectively to strike a ball.
- Click on the link for the swimming achievement goals. [Swimming Achievement Goals.pdf](#)

## Science (continued) - Evolution and Inheritance

Children will:

- Recognise that living things have changed over time.
- Know that fossils provide information.
- Know that living things produce offspring that are not identical to their parents.

## Computing-Blogging

Children will:

- Understand what a blog is and its purpose.
- Write an effective blog post on a topic.
- Understand the effect of blogs on the reader.
- Understand how to comment safely and fairly on

## PSHE

### What will change as we become more independent?

#### How do friendships change as we grow?

Children will:

- Understand and explain changes that happen as we grow.
- Explore how friendships grow and change as we grow and change.
- Learn how to cope with the changes and challenges we will face.

Year 6  
Summer 1 2026

Curriculum  
Coverage



## RE

### Is it better to express your religion in arts and architecture or through charity and generosity?

Children will:

- Continue to discuss thoughts and feelings about places that are special to us.
- Understand why mosques are important to Muslims.
- Explore how Christians use art in worship.
- Understand why religions often work with charities.

## French -The Environment

Use key vocabulary to discuss the environment and how to keep our world clean and safe.

## Mathematics

### Fractions Decimals and Percentages

Children will:

- Find equivalent fractions.
- Compare and order fractions.
- Add and subtract fractions.
- Solve problems involving fractions.
- Find fraction, decimal and percentage equivalence.

### Problem solving

Children will:

- Solve problems involving the four operations.

*Children will be revising key areas they have been taught this term, in preparation for their SATs.*

## History- Civil Rights

Children will:

- Explore what the United States of America was like in the 1950s.
- Identify why Oliver Brown took the Board of Education to the Supreme Court.
- Discover why Rosa Parks give up her seat on the bus.
- Explore why 3,200 people marched from Selma to Montgomery.
- Explore what the Black Lives Matter movement is and why it is needed.

## Music - Final Count Down

Children will:

- Continue to improve listening and appraising skills.
- Build a bank of melodies and lyrics.
- Adapt and change own and others' compositions.
- Use both hands to play the keyboard.

## Art - A Good Yarn

Children will:

- Study the artists Victoria Villasana and Annegret Soltau.
- Use sewing and embroidery to embellish photography and other artwork.
- Understand and create art that gives the viewer a message.

### Stunning Start

We will begin our history topic – Civil Rights – by watching some videos about the time and holding a debate on why rights matter and who should decide our rights.

### Fabulous Finish

We will be holding a Year 6 Art Gallery where the children get to show off their individual creations based on our art topic 'A Good Yarn'.

### Visits, Visitors and Important Dates

#### Events – Summer Term 1 2026

| EVENT  | DATE   |
|--|--|
| Start of Summer 1 (first day back)                 | Monday 20 <sup>th</sup> April 2026                       |
| Achievement Assembly                               | Friday 1 <sup>st</sup> May 2026 - 9:15am                 |
| SEND Coffee Morning                                | Thursday 7 <sup>th</sup> May 2026 – 8.45am to 9.45am     |
| Year 6 SATS  | Monday 11 <sup>th</sup> to Thursday 14 <sup>th</sup> May |
| St Kath's Top Tots Session                         | Friday 15 <sup>th</sup> May 2026 – 9:15am                |
| Tag Rugby Event                                    | Thursday 21 <sup>st</sup> May 2026                       |
| Year 6 Journey of Life – Christ Church – Oak Class | Thursday 21 <sup>st</sup> May 2026                       |
| Year 6 Journey of Life – Christ Church – Ash Class | Friday 22 <sup>nd</sup> May 2026                         |
| Last Day of Term                                   | Friday 22 <sup>nd</sup> May                              |



### How you can help...

We hope this guide will help you to get further involved in your child's education. You could:

- Visit the **local libraries** for information and research purposes
- Search the internet and **discuss any of our topics**
- Look out for **TV programmes/ podcasts to watch** and/or record
- Find **story books, poetry books, song books or newspaper articles** related to topics
- Support your child in **learning their spellings** and in developing an understanding of the meanings of these spellings
- Practise multiplication **tables and related division facts** on a weekly basis
- Use mathematics-based websites to **play games** and support the topic your child is learning
- **Listen to your child read** on a regular basis and discuss their text
- Encourage your child to **bring in research from home** to share with the class/discuss their own personal experiences
- Math homework: <https://app.eedi.co.uk/login>



#### **Times Table Rock Stars:**

Times Tables Rock Stars is a carefully sequenced programme of times tables practice with a rock star theme. It helps create confident and competent maths learners by securing the foundation of quick multiplication and division recall. Encouraging children to take part regularly will help them in doing this.

Log on at <https://ttrockstars.com/>