

ENGLISH**Genres & skills will include**Stories set in imaginary worlds:

Adjectives, apostrophes, comparatives & superlatives, connectives, descriptive writing, evidence from text, fantasy stories, illustrations, note making, paragraphs, re-telling stories, setting, similes & metaphors, synonyms

Explanation texts:

Connectives, editing own work, explanation, non-fiction, oral discussion, paragraphs, prefixes & suffixes, role play, speaking & listening, using ICT for presentation, verb tenses, writing collaboratively.

Creating images:

Adjectives, adverbs, alliteration, classic poetry, comparatives & superlatives, descriptive writing, editing own work, performance poetry, poetry, poetry using imagery, powerful verbs, prefixes & suffixes, rhyme, similes & metaphors, use ICT for presentation, word play, writing collaboratively.

Stories with Historical settings:

Authors, editing own work, evidence from text, handwriting, illustrations, narrative, note-making, oral discussion, question words, research, re-telling stories, word origins.

Handwriting:

Continue to develop a cursive handwriting style.

Spellings:

Continue to learn targeted words for weekly test & learn about the suffixes +ation, +fy, +hood, +ship and +tude.

MATHS

- Using place value to order and compare 4-digit numbers.
- Round numbers to the nearest 10 or 100.
- Count backwards through 0 into negatives.
- Add and subtract mentally, counting on or back in H, T or U.
 - Make jottings to support mental calculations.
- Use the formal written methods of column addition, subtraction, multiplication & division
 - Estimate & check answers.
- Solve word problems & reason mathematically.
- Identify acute & obtuse angles and compare & order angles.
- Recognise multiples of 25, 100 and 1000.
- Further secure all multiplication facts to 12 X 12
 - Count on in hundredths from any hundredths fraction.
- Understand that hundredths arise when dividing an object by one hundred or dividing tenths by ten.
- Understand & use percent as a fraction of an amount
- Use place value to find $1/10$ or $1/100$ of an amount,
 - Develop practical measuring skills
- Convert between km/m, m/cm, m/mm, cm/mm.
- Use decimal notation to tenths to record lengths in km, m and cm.
- Interpret statistics & present data using pictograms, scaled bar charts & simple time line graphs.
- Recognise the link between fractions and decimal fractions.
- Understand & order decimals with two decimal places.(incl money)

HISTORY Children in World War II

- Why the war started
- Evacuation
- Rationing
- Shelters and air raids (Blitz)
- Anne Frank
- The war effort

GEOGRAPHY Natural Disasters

- Volcanic eruptions
- Tsunamis
- Earthquakes
- Floods
- Famines

SCIENCEAnimals Including Humans (Biology)

Find out about food groups & healthy balanced diets. Study the human digestive system & how food is transported around the body. Compare diets of herbivores, carnivores & omnivores. Investigate teeth & what causes decay. Food chains & webs.

Sound (Physics)

Explore how sounds are made when objects vibrate & that sounds travel through solids, liquids & gases. Investigate how well sound travels through different materials & discover how instruments make sounds. Suggest how to change the pitch & volume of sounds.

FRENCH

Weather. Inside the house. Fruits and Vegetables. Responding to questions.

P.E.

Team games, Outdoor Adventure Activities, Team Building & Orienteering, Gymnastics and Swimming.

RELIGIOUS EDUCATIONWhat does it mean to be a Jew?

- Jewish beliefs
- Family life
- Synagogues
- Festivals
- Jewish Prayer

COMPUTING Coding & PowerPoint

- Furthering skills using MS PowerPoint.
- Adding photos to Power-Point
- Add animations to Power-Point slides.
- Coding skills
- Internet Safety –

Emailing, Game playing, Texting
Who to tell if something is wrong

P.S.H.E. S.E.A.L.

Social & Emotional Aspects of Learning
Going For Goals
How to set realistic & achievable goals
Good To Be Me
Developing self confidence & pride in your achievements

ART Journeys

- Studying Aboriginal artwork and learning about Aboriginal culture - music & dance.
- Looking at Aboriginal dreamtime stories.
- Identifying use of symbols in artwork.
- Opportunities to work with a variety of different medias, including pencil, oil pastels, chalks, charcoal and paint.

D.T. 3D Storybooks

- Evaluating existing products.
- Investigating paper mechanisms, e.g. levers, box fold, mouth fold and flaps.
- Exploring fastenings, linkages & pivots.
- Design processes & use of ICT.