Year 3 -Term 1, 2024

Religion

Church: In this unit, students will learn what a community is, using our families as a common example of a community. Students will explore the ways that people participate in communities, for example, by valuing everyone's ideas and abilities. Students will learn that another special community is the 'family of God', called the Church. They will learn that Jesus encourages us to be part of God's family by praying, celebrating the sacraments, and living in a way that pleases God. Students will also learn about the Hail Mary and the Angelus prayers and the feast days that we celebrate to honour Mary.

Lent-Easter: This unit, explores relationships. Students will learn about being a good friend and how we can improve our friendship skills. Students will also learn that in the season of Lent people remember Jesus's life, death and rising from the dead. They will learn what the Church does to remember this. Students will be able to identify and explain the connection to the Mass of the Last Supper.

English

Reading: This term we will work on reading comprehension skills and work on our ability to write well-structured full sentence answers. Our comprehension focus strategies will cover predicting, prior knowledge, inferring and making connections. We will also work on reading aloud with expression. We encourage the students to read every night at home.

Writing: This term our focus writing genres will be narrative and persuasive. Students will build their understanding of text structure and descriptive language to build on the detail in their writing. When writing narratives, students will develop the skills of creating a story to entertain and engage their reader. They will also be encouraged to structure their writing into paragraphs. When writing a persuasive text, students will learn to present their opinion and support it with evidence. Students will be encouraged to build on their use of a variety of paragraph starters for persuasive texts.

Spelling: During Term One students will work through Units 1-9 of the Soundwaves program. Students will continue to develop their understanding of the spelling rules for adding suffixes such as ed or ing. Students will demonstrate their understanding of spelling patterns through transferring their knowledge into their writing.

Library: Students will engage in book borrowing and be allocated time to read in silence after lunch daily to enhance their reading skills. They will be able to borrow two books from the library, one is free choice, and one is a book that matches their reading level on Literacy Pro.

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Mathematics

Maths will have a problem solving focus throughout the year. The following concepts will be covered this term:

Addition & Subtraction Strategies: students will recognise and explain the connection between addition and subtraction. They will also recall addition facts for single digit numbers and related subtraction facts to develop increasingly efficient mental strategies for computation.

Multiplication: students will recall multiplication facts of two, three, five and ten.

Place Value: students will recognize, model, represent and order numbers to at least 10 000. They will apply place value to partition rearrange and regroup numbers to at least 10 000 to assist calculations and solve problems.

Odd and Even Numbers: students will investigate the conditions required for a number to be odd or even and identify odd and even numbers.

Measurement : Students will measure, order and compare objects using familiar metric units of length and mass and understand the difference between metres and centimetres.

Geometry: Students identify angles as measure to turn and compare angle sizes in everyday situations.

Probability: Students will conduct chance experiments, identify and describe possible outcomes and recognise variation in results.

Science

The Year Three students will learn about the effect of heat on materials. They will conduct several investigations in teams to observe and record what happens when different materials are heated. Students will work in teams to investigate how solids change to liquids. We will conduct as a whole class 'fair test' investigation to see if salt melts ice quicker. To conclude the topic students will make claims about the way materials change with temperature increases and decreases.

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Italian

This term in Italian, students will begin to establish communication skills by greeting their peers and teachers in Italian. They will practise both formal and non-formal greetings to develop their conversational skills. Students will progress to asking and responding to how others are feeling. In addition to oral language skills, students will create a simple Carnevale mask after exploring the history behind the cultural and religious celebration of Carnevale in Italy.

Sport

In the realm of invasion-based games like basketball, handball, and ultimate frisbee, students embark on a journey of skill development, honing their proficiency in the fundamental techniques of throwing and catching. These critical skills form the backbone of the gameplay, demanding precision, coordination, and strategic decision-making. Whether executing a well-timed pass, delivering an accurate throw, or strategically intercepting the opponent's passes, students delve into the intricacies of invasion games that transcend mere athleticism.

Health

Social / Emotional Program: Opportunities are provided for students to explore and strengthen their personal identity and build their friendship skills as well as resilience. Highway Heroes engages children in learning about how their social world impacts their behaviours and provides multiple opportunities to actively practise skills that increase their friendliness, social acceptance and ability to manage friendships that are sometimes difficult.

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HaSS

Geography: Students will learn the location of Australia's states, territories and capital cities and major regional centres of Western Australia. They will learn about the location and identifying attributes of Australia's major natural features (e.g., rivers, deserts, rainforests, the Great Dividing Range and the Great Barrier Reef). Students will also learn about the difference between climate and weather, including the main climatic zones of the world (e.g., equatorial, tropical, arid, temperate) and the similarities and differences between the climates of different places.

History: Students will research the history of Perth's railway lines. They will look at how things have changed over time with our trains and identify what things have stayed the same.

Technology

Digital Technologies: Students will learn strategies for staying safe online and identifying the habits of a good digital citizen. They will work through activities based on 'Hector's World'. Students will learn that digital systems and peripheral devices are used for different purposes. They will also learn that different types of data can be represented in different ways. Students will use a digital device to explore how to use algorithms for simple coding tasks.

Arts

VISUAL ART

This term in Art, students will be looking at Australian artists Melanie Hava and Ken Done and discussing their artwork. Using the visual arts elements line, colour, texture and shape, students will create an under the sea artwork inspired by art viewed in class.

PERFORMING ARTS

This term, the Year Three students will participate in a 50-minute performing arts lesson once a week. The focus for the first semester is Drama. Through participating in various Drama games and activities, the students will experiment with using their voices and bodies to create different characters, situations and settings, and develop their improvisation skills. Students will also outline how the elements of drama were used in their own performances, and the performances of others.