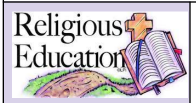


Year Three



In Term Four, the Year Three students will be learning:



The Life and Mission of Jesus

The student will

- Respond to the inquiry statement 'His Life. Our Mission'.
- Explore the scripture 'Matthew 28:16-20'.
- Learn about the mission and ministry of Jesus that was handed on through his disciples.
- Explore the historical and cultural setting in which Jesus lived.



READING

The student will

- Identify literary devices, such as rhythm and onomatopoeia, and describe how images and sound can extend meaning.
- Identify the purpose and audience of different types of texts through the use of language features and images in texts.
- Develop comprehension strategies to build literal and inferred meanings when reading texts.

WRITING

The student will

- Create persuasive texts, with ideas grouped in simple paragraphs, using topic-specific and precise vocabulary.
- Re-read and edit texts for meaning, appropriate structure, grammatical choices and punctuation.

SPEAKING & LISTENING

The student will

 Extend topic-specific and appropriate vocabulary and use cooperation strategies and interaction skills to contribute to discussions.



TOPIC: Algebra

The student will

- Recognise and explain the connection between addition and subtraction as inverse operations.
- Extend and apply knowledge of addition and subtraction facts to 20 to assist with computation of larger numbers.
- Learn multiplication facts for 3, 4, 5 and 10 and develop related division facts.

TOPIC: Length

The student will

- Measure and compare objects using familiar metric units of length and instruments with labelled markings.
- Identify which metric units are used to measure everyday items and use measurements of familiar items and known units to make estimates.

TOPIC: Area

The student will

 Recognise ways of measuring and approximating the perimeter and area of shapes and enclosed spaces, using appropriate formal and informal units.

TOPIC: Volume and Capacity

The student will

- Measure and compare objects using familiar metric units capacity and instruments with labelled markings.
- Identify which metric units are used to measure everyday items and use measurements of familiar items and known units to make estimates.



TOPIC: Design Technologies

The student will

- Investigate food and fibre production used in modern or traditional societies.
- Plan, share and document creative ideas.
- Select and use materials and equipment and consider the environmental impact.

TOPIC: Civics and Citizenship

The student will

- Explain how and why people make rules.
- Distinguish between rules and laws and discuss why rules and laws are important.
- Investigate why and how people participate within communities and cultural and social groups.



Reminders:

- Student readers and journals are required to be changed on Monday, Wednesday and Friday.
- Sport uniform only to be worn on P.E specialist day.

Specialist Days

3S1	3S2	3S7	3S8
Mon - Science & PE Thurs - STEM & Performing Arts Fri - Art & Library (odd weeks)	Mon - Science & PE Thurs - STEM & Performing Arts Fri - Art & Library (odd weeks)	Mon - STEM & Performing Arts Thurs - Science & PE Fri - Art & Library (even weeks)	Mon - STEM & Performing Arts Thurs - Science & PE Fri - Art & Library (even weeks)



Important dates this term:

- Monday 3rd November School Closure Day
- Tuesday 4th November Public Holiday (Melbourne Cup)
- Thursday 6th November School Athletics Carnival
- Friday 7th November Grandparent's Day



Contact the team:

3S1 - Natalie Kechichian (Monday - Friday) natalie.kechichian@stcberwick.catholic.edu.au

3S2 - Kristie Coe (Monday - Friday) kristie.coe@stcberwick.catholic.edu.au

3S7 - Chloe Venville (Monday - Friday) <u>chloe.venville@stcberwick.catholic.edu.au</u>

3S8 - Eliza Rastall (Monday - Friday) eliza.rastall@stcberwick.catholic.edu.au

School Office 9702 1466