

Mansfield State School Curriculum Overview Year 6 - 5/61 Term 3 2023



Earth Sciences

- **Our Changing World**
- In this unit, students will:
- explore how sudden geological changes and extreme weather events can affect Earth's surface
- consider the effects of geographical disasters (earthquakes, tsunamis, flooding and volcanoes) on Earth's surface and how communities are affected by these events
- gather, record and interpret data
- relating to weather and weather events • explore the ways in which scientists are assisted by the observations of people from other cultures, including those throughout Asia
- construct representations of cyclones and evaluate community and personal decisions related to the preparation for natural disasters
- investigate how predictions regarding the course of tropical cyclones can be improved by gathering data. Assessment: Students will explain how natural events cause rapid changes to the Earth's surface.

English 1 –

- Interpreting literary texts In this unit students will:
- listen to, read and view extracts from literary texts set in earlier times
- demonstrate their understanding of how the events and characters are created within historical contexts
- create a literary text that establishes time and place for the reader and explores personal experiences.

Assessment:

Productive Assessment:

Students will write an historical recount to evoke a sense of time and place.

Receptive Assessment:

Students will read and comprehend a letter from a different historical context and analyse and explain language features.

Media Art

In this unit, students will explain how documentary techniques are used, communicate ideas, stories and points of view. They will work collaboratively to plan and produce an interview-based mini-documentary about someone in their school community.

area and connect volume and capacity.

Assessment: Students will explain how documentary techniques are used within a documentary to communicate ideas, stories and points of view. Students will produce an interview-based mini-documentary about someone in their school community.

Design and Technology

In this unit students will explore how competing factors and technologies influence the design of a sustainable service which provides a plant for the preparation of a healthy food product.

Assessment:

Student's design and make a product that supports wildlife to coexist with humans in the school environment.

Humanities and Social Sciences Australia in a diverse world (Weeks 1-6)

In this unit, students will explore the following inquiry question:

How do places, people and cultures differ across the world? Students will:

- examine the geographical diversity of the Asia region and the location of its major countries in relation to Australia
- investigate differences in the economic, demographic and social characteristics of countries across the world
- consider the world's cultural diversity, including that of its indigenous peoples
- identify Australia's connections with other countries
- organise and represent data in large- and small-scale maps using appropriate conventions
- interpret data to identify, describe and compare distributions and trends
- present ideas, findings and conclusions in a range of communication forms that incorporate source materials, mapping, communication conventions and discipline-specific terms.

Assessment: Students will demonstrate an understanding of the diversity of places by representing, interpreting and describing data and information about the characteristics of places.

Australia's global connections (T3, Weeks 7 – T4, W4)

In this unit, students will explore the inquiry questions: What are Australia's global connections between people and places?

How do people's connections to places affect their perception of them?

- Students will:
- develop appropriate questions to frame an investigation
- locate and collect useful information from primary and secondary sources
- interpret data to identify patterns and trends, and to infer relationships
- identify different points of view and solutions to an issue
- reflect and propose action in response to an issue.

French Specialist Teacher

- In this unit, students will:
- describe their ideal room in French
- write using a structured model
- use language features and grammar.

Assessment: Students will write a description explaining places using French terms and expressions.

Health and Physical Education Teacher **Community Health Growing** In this unit, students explore

developmental changes and transitions that occur as they grow older. The investigate strategies that assist them with the transition.

Specialist Teacher

up

Personal, Social and

Assessment: Students investigate developmental changes and transitions associated with growing up. They access and interpret health information.

The Arts - Music Specialist In this unit, students will incorporate 'Foley Artistry' into their music making by

creating sound effects for a silent video to show action and music to show mood.

Assessment: Students will use iMovie to digitally record sound effects and their music. They will use a combination of 'Found' and 'Instrumental' sounds to enhance their performance.

properties and calculate percentage discounts.

Mathematics

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Money and financial mathematics - Connect fractions and

Number and place value - Identify and describe properties

multiply and divide using written methods, solve problems

involving all four operations with whole numbers, locate

Location and transformation - Identify the four quadrants

on a Cartesian plane, plot and locate ordered pairs in all

Patterns and algebra - Create and complete sequences

involving fractions and decimals, describe the rule used to

create the sequence and apply the order of operations to

Fractions and decimals - Add and subtract fractions with

related denominators, calculate a fraction of a quantity,

multiply and divide decimals by powers of ten, add and

subtract decimals, multiply decimals by whole numbers.

divide numbers that result in tenths and hundredths and

Using units of measurement - Connect decimals to the

metric system, convert between units of measurement,

compare length and solve problems involving length and

solve problems involving fractions and decimals.

Assessments: Students will calculate fractions and decimals,

locate integers and describe transformations, identify number

four guadrants, apply one-step transformations and

describe the effect of combinations of translations,

aid calculations when solving problems.

percentage, calculate percentages and discounts, and

of prime, composite, square and triangular numbers,

and represent integers on a number line and solve

problems involving integers.

reflections and rotations.

calculate discounts of 10%, 25% and 50% on sale items.