

## SPRINGFIELD CENTRAL STATE SCHOOL YEAR 6

## 2023

## **TERM 2 OVERVIEW**



PATRIC THE BASE	TERM 2 OVERVIEW	
LEARNING AREA	CONTENT	ASSESSMENT
ENGLISH	EXPLORING NEWS REPORTS IN THE MEDIA In this unit, students will listen to, read and view a variety of news reports from television, radio and the internet. They will then identify and analyse bias in media reports and evaluate the effectiveness of language devices that represent ideas and events with the intent to influence an audience. They create a presentation and engage in discussions in response to a news report.	Assessment Technique – Extended response Students analyse and explain the use of language in a news report (interview transcript) and how that influences the audience to accept a particular point of view about a topic.
MATHS	NUMBER AND ALGEBRA NUMBER AND PLACE VALUE  Identify and describe properties of prime, composite, square and triangular numbers Investigate everyday situations that use integers. Locate and represent these numbers on a number line Select and apply efficient mental and written strategies and appropriate digital technologies to solve problems involving all four operations with whole numbers  FRACTIONS AND DECIMALS Add and subtract decimals, with and without digital technologies, and use estimation and rounding to check the reasonableness of answers Multiply and divide decimals by powers of 10 Multiply decimals by whole numbers and perform divisions by non-zero whole numbers where the results are terminating decimals, with and without digital technologies  PATTERNS AND ALGEBRA Continue and create sequences involving whole numbers, fractions and decimals. Describe the rule used to create the sequence Explore the use of brackets and order of operations to write number sentences  MEASUREMENT AND GEOMETRY USING UNITS OF MEASUREMENT Connect volume and capacity and their units of measurement Convert between common metric units of length, mass and capacity Solve problems involving the comparison of lengths and areas using appropriate units  GEOMETRIC REASONING Investigate, with and without digital technologies, angles on a straight line, angles at a point and vertically opposite angles. Use results to find unknown angles  SHAPE Construct simple prisms and pyramids  LOCATION AND TRANSFORMATION Investigate combinations of translations, reflections and rotations, with and without the use of digital technologies Introduce the Cartesian coordinate system using all four quadrants	Assessment Technique – Test/Examination  Applying the order of operations  Investigating angles, locating integers and describing transformations.  Assessment Technique – Guided Inquiry  Investigating pyramids and measurement
SCIENCE	ENERGY AND ELECTRICITY  In this unit students will investigate electrical circuits as a means of transferring and transforming electricity. They will design and construct electrical circuits to make observations, develop explanations and perform specific tasks, using materials and equipment safely. Students will explore how energy from a variety of sources can be used to generate electricity and identify energy transformations associated with different methods of electricity production. They will identify where scientific understanding and discoveries related to the production and use of electricity have affected people's lives and evaluate personal and community decisions related to use of different energy sources and their sustainability.	Assessment Technique – Experimental Investigation Students analyse requirements for the transfer of electricity in a circuit and describe how energy can be transformed from one form to another to generate electricity. Students explain how scientific knowledge is used to assess energy sources selected for a specific purpose.

HASS	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 Technique – Investigation Australia in a diverse world - Students demonstrate an understanding of the diversity of places by representing, interpreting and describing data and information about the characteristics of places.
PROGRAM ACHIEVE	Students will engage in a series of lessons to build social-emotional skills through the use of the five keys: Getting Along, Confidence, Organisation, Resilience and Persistence. They will discuss appropriate emotional responses and how personal qualities and strengths influence learning. Students are working towards developing the skills to build positive relationships through effective communication and conflict resolution. They are beginning to recognise the importance of seeking and responding to feedback in order to become confident, resilient and adaptable learners.	Monitoring Observation