

2024

Primary School Curriculum Handbook



INTRODUCTION

Rockhampton Girls Grammar School provides a continuum of learning from Years Prep to 12.

- Primary School Prep to Year 6
- Middle School Year 7 to Year 9
- Senior School Year 10 to Year 12

We value the partnership between students, parents and teachers who work together to ensure that the Primary years are enjoyable and productive and provide the foundation for success in the following years. Our Year 6 curriculum offers a transition from the primary to secondary school. This Primary School Curriculum Handbook should be used in conjunction with the information provided by core class teachers.

It is important to note that specialist subjects may vary with the demands of the school timetable and as staffing permits.

If you have any questions, please contact the Director of Primary, Jacqui Goltz; Deputy Principal - Studies, Dr John Fry; or the teacher with expertise in that subject:

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SUBJECTS

Core subjects ensure that all students are provided with the opportunity to develop the skills and knowledge to undertake the range of subjects available in future years of schooling.

Beyond the core, students have an opportunity to experience a range of specialist subjects utilising our Secondary School staff. These subjects are on a rotational basis throughout the Primary years.

Core Subjects:

- English
- Mathematics
- Science
- Humanities and Social Science (HASS)
- Technologies Digital and Design
- Health

Specialist Subjects:

- Dance
- Drama
- Music
- Physical Education
- Spanish
- Visual Art



PREP

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ENGLISH

Term 1	Term 2
Listening, Speaking and Creating: Prominent sounds and common words Heggarty Oral Language Program, Vocabulary lessons Shared reading Following instructions Sharing personal experiences linked to learning	Listening, Speaking and Creating: Heggarty Oral Language Program Vocabulary lessons Shared reading Following instructions Sharing personal experiences linked to learning
Reading and Viewing: Whole class reading reading workshops using comprehension strategies retelling High frequency words Explicitly teach blending Segmenting & manipulating using phonemes – s, a, t, p, i, n, m, d, g, o, c	Reading and Viewing: Whole class reading reading workshops using comprehension strategies retelling High frequency words Explicitly teach blending Segmenting & manipulating using phonemes – s, a, t, p, i, n, m, d, g, o, c
Writing and Creating: Correct letter formation Students' own names Fine motor skills Graphemes - s, a, t, p, i, n, m, d	Writing and Creating: Letter formation linked with phonics Fine motor skills High frequency words Graphemes – g, o, c, k, ck, e, u, r Simple sentence construction
Term 3	Term 4
Listening, Speaking and Creating: Oral Language Program Vocabulary lessons Rhyme Dramatic response Discussions Reading and Viewing: Nursery rhymes Songs 'Backyard Magic' by Wenda Shurety Decodable readers Writing and Creating: Letter formation linked with phonics High frequency words Graphemes – ss, b, h, f, l, j, v, w, x, y, z Simple sentence construction Labels Class book Treasure hunt	Listening, Speaking and Creating: Oral Language Program Vocabulary lessons Dramatic response Discussions Reading and Viewing: Decodable readers Reading for pleasure CVC words Writing and Creating: Letter formation linked with phonics Fine motor skills High frequency words Graphemes – ss, ll, ff, zz Simple sentence construction CVC words



Term 1	Term 2
Number and Algebra: Count in ones forwards and backwards from different starting points Numerals to 10 Count and match numbers to 10 Comparing collections to 10 Measurement and Geometry: Length (short, long, high, low, near, far etc) Days of the Week Positional terms Day and Night	Number and Algebra: Numbers before, after, between Count collections Partitioning Measurement and Geometry: Measurement terms Shape and space
Term 3	Term 4
Number and Algebra: Representing numbers Addition and subtraction Patterns Measurement and Geometry: Mass and volume	Number and Algebra: Numbers to 30 Subtraction Money Sharing and groups Measurement and Geometry: Time terms Statistics and Probability: Data and sorting

SCIENCE

Term 1	Term 2	
Biological: Living Things Basic needs for survival of animals, including humans How senses help people stay alive Lifecycle of a butterfly and witness a butterfly emerge from its chrysalis	Earth and Space: Weather Types of weather Changes in weather Seasonal changes and clothing How weather affects living things	
Term 3	Term 4	
Chemical: Marvellous Materials Different types of materials used to make objects Properties – sink, float, magnetic Types of housing (materials)	Physical: Move it! Push and pull forces Movement - sliding, rolling, bouncing and spinning Fair testing	

HASS

Semester 1	S	е	m	е	si	te	r	1
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History: My Family

Explore and identify their family members and how they are related Family members may have been born or raised in different places Explore different types of families

Semester 2

Geography: Special Places

Where we live Special places Maps



TECHNOLOGIES

Term 1	Term 2
<u>Digital:</u> Digital Systems Introduction to digital technologies by learning about hardware and software Discuss the need for internet safety Explore basic coding and simple algorithms	<u>Design:</u> Weather – Shelter Me Properties of materials that protect against the weather Draw a diagram Design and make a shelter for a soft toy
Term 3	Term 4
<u>Digital:</u> Bee Bots Safely use and know the functions of Bee-Bots Code the Bee-Bots to follow a dance 'Bee-Bot Boogie' Create algorithms related to the popular story, The Gruffalo	Design: Gingerbread Man's Rescue Explore the characteristics and properties used to produce designed solutions Design and make a boat to help the Gingerbread Man's escape! Evaluate boat – What went well? What could be improved?

PHYSICAL EDUCATION

Term 1	Term 2	
Motor Skills and Spatial Awareness Jumping and crawling Balance and climbing Throwing to a target Body awareness in a variety of situations	Athletics with appropriate equipment Long and High Jump Shot Put and Discus Sprinting and Hurdles Gross Motor skills	
Term 3	Term 4	
Games Unit Tunnel Ball, Leader Ball and Captain Ball Oztag modified game skills Learning to skip using individual and long skipping ropes	Water Safety Fundamental swimming skills and techniques Stroke correction	

HEALTH

Term 1	Term 2
Introducing Me Recognise they are growing and changing Body part names Social skills working with others Life Education Van visit	Gross motor skills combined with Physical Education lessons
Term 3	Term 4
Getting Along Emotions people experience Facial expressions and body language Personal and social skills to interact respectfully Inclusion and working together	Health & Safety Protective behaviours Health information Dangerous substances Safety at home, beach, road Nutrition Personal hygiene

VISUAL ARTS

Term 1 (Prep G)	Term 2 (Prep G)
Term 3 (Prep W)	Term 4 (Prep W)
Imagine That! The dot as a design element Colour and texture to describe simple emotions Collage and using stencils Developing fine motor skills	Imagine That! Shape and form Collagraph and clay Communicate similarities and differences in art using visual language



DANCE

Term 1 (Prep W) Term 3 (Prep G)

Dancing through 'Frozen'

Explore the elements of dance including space, time, dynamics and relationships Verbally respond to questions posed

DRAMA

Term 2 (Prep W)
Term 4 (Prep G)

Super Secret Storytellers Club

Elements of drama

Storytelling skills and depict key characters they view

Performance

SPANISH

Term 1	Term 2	
Hola, ¿cómo estás? - Hello, how are you? Introduction to the Spanish alphabet and sounds (ñ, rr) with songs and rhymes Communicate with the teacher and peers to greet, farewell and introduce themselves Classroom interaction Classroom objects	Números y colores - Numbers and colours Verb SER to describe the colour of classroom objects: la mesa es blanca (the table is white). Asking and responding in Spanish during activities Numbers	
Term 3	Term 4	
Mi casa - My house Vocabulary relating to a house: kitchen, bathroom, bedroom, garage, garden Asking and responding in Spanish during class activities	Mi cuerpo - My body Vocabulary for body parts: arm, head, eye Introduction to the plural form for paired body parts; two eyes, two arms Exploring the Spanish sounds through songs	

MUSIC

Term 1	Term 2
Connect Listen to and interpret music to understand why people make music	Compose Exploring composition through short beat composition based activities Sound and silence, beat, dynamics and pitch

Semester 2

Sing and Play

Learn songs and play instruments Imitate sounds, pitch and rhythm with their voice and body percussion Percussion instruments



YEAR ONE

Contact: CorinneShaw@rggs.qld.edu.au

ENGLISH Term 1 Term 2 **Personal Recount Narrative** Listening, Speaking and Creating: Listening, Speaking and Creating: Discussions Discussions Carpet time Carpet time Picture books Show and share Picture books Reading and Viewing: Range of picture books Reading and Viewing: Modelled, guided and independent reading practise Modelled, guided and independent reading practise Readers linked to phonics Readers linked to phonics Range of picture books Writing and Creating: Writing and Creating: Write their own personal recount. Independently write their own story based on the book The **Phonics** Very Lonely Firefly by Eric Carle. Spelling patterns **Phonics** Rules Spelling patterns Capital letters Rules Full stops Capital letters Full stops Question marks Commas **Apostrophes** Term 3 Term 4 **Persuasive Procedure** Listening, Speaking and Creating: **Listening, Speaking and Creating:** Picture books linked with procedures Discussions Discussions Carpet time Carpet time Show and share Show and share Reading and Viewing: Reading and Viewing: Picture books linked to persuasive texts Modelled, guided and independent reading practise Modelled, guided and independent reading practise Readers linked to phonics Readers linked to phonics Picture books linked with procedures **Writing and Creating:** Writing and Creating: Independently write a procedural text on how to wash a Independently design a healthy cereal based and then write peculiar pet

a persuasive text on why their cereal is the best.

Phonics

Spelling patterns

Rules

Capital letters Full stops

Question marks

Commas **Apostrophes**

Phonics

Spelling patterns

Rules

Capital letters Full stops

Question marks

Commas

Apostrophes



Term 1 Term 2

Number and Algebra:

Counting in ones

Skip-counting by twos, fives and tens Representing two-digit numbers to 30

Reading and writing two-digit numbers.

Partitioning to 10

Addition number sentences and using number lines.

Identifying Australian coins and notes

Measurement and Geometry:

Days, weeks, months, years.

Comparing mass – heavier, lighter.

Comparing length – shorter, longer, taller.

Measuring length using informal units.

Which 2d shape is that?

Classifying 2d shapes

Statistics and Probability:

Collecting data using tally marks

Number and Algebra:

Ordering numbers to 100

Representing two-digit numbers

Partitioning to 20

Collections to 100

Addition and subtraction strategies

Skip counting to 100

Patterns

Measurement and Geometry:

Calendars and months

Comparison of time durations

Direction and position

Statistics and Probability:

Object graphs

Term 3 Term 4

Number and Algebra:

Count and order to 150

Writing tens and ones

Addition and subtraction facts

Patterns

Measurement and Geometry:

Measuring length using informal units.

Ordinal and positional language

Statistics and Probability:

Collecting data

Picture graphs

Number and Algebra:

Partitioning two-digit numbers

Addition and subtraction with money

Addition and subtraction using 100 board

Working with coins and notes

Equal groups

Sharing equally

Measurement and Geometry:

Months and seasons

Triangles and quadrilaterals

Following and writing directions Comparing heights and volume

Statistics and Probability:

Collecting data

SCIENCE

Term 1 Term 2

Biological: Living Things

Links between external features of living things and the environments in which they live

Compare differences between healthy and unhealthy habitats

Suggest how changes to habitats can affect how the needs of living things are met

Physical: Light and Sound

Explore sources of light and sound

Manipulate materials to observe how light and sound are produced.

How changes can be made to light and sound effects Examine how light, and sound are useful in everyday life

Term 3 Term 4

Earth and Space: Seasonal Changes

Understand the changes that occur from season to season Describe the observable features of a variety of landscapes and aking

Consider changes in the sky and landscape, and the impact of these changes on themselves and other living things

Chemical: Changing Materials

Explore how everyday materials can be physically changed in various ways according to their properties Describe the actions used to physically change materials to make objects for different purposes

Describe changes to objects used in everyday life



HASS

Semester 1

History: Past, Present & Future

Explore the inquiry question: How has my family and daily life changed over time?

Identify, describe and sequence personal and family events

Describe continuities and changes in aspects of daily life over time

Term 3	Term 4
Geography: Features of Places Recognise that the features of places can be natural, managed or constructed. Identify and describe the natural, constructed and managed features of places. Represent local places using pictorial maps and describe local places using the language of direction and location	Geography: Managing Places Respond to questions to find out about the features of places, the activities that occur in places and the care of places. Explore how to care for places and waste management systems as a way of managing the places around them.

PHYSICAL EDUCATION

Term 1	Term 2
Swimming Fundamental swimming skills and techniques Stroke correction and general water safety practices	Athletics with appropriate equipment Long and High Jump Shot Put and Discus Sprinting and Hurdles
Term 3	Term 4
Games Unit Tunnel Ball, Leader Ball and Captain Ball Oztag modified game skills Learning to skip using individual and long skipping ropes	Water Safety Fundamental swimming skills and techniques Stroke correction

HEALTH

Semester 1

We All Belong - Respectful Relationships

Recognise similarities and differences in individuals and groups Identify and practise emotional responses

Examine and demonstrate ways to include others in activities

Practise strategies to help them and others feel that they belong

Life Education Van visit

Semester 2

Playing it Safe

Identify safety issues

Identify and demonstrate protective behaviours

Practise strategies to help themselves and others stay safe

Rehearse ways to ask for help when presented with a problem or challenging task

TECHNOLOGY

Term 1	Term 2
<u>Digital:</u> Digital systems Digital systems are made up of hardware and software Recognise and explore a range of familiar digital systems	Design: Musical Instrument Explore the characteristics and properties of materials and components that are used to produce designed solutions Design and make a musical instrument
Term 3	T 4
Term 5	Term 4



VISUAL ARTS

Semester 2

My Country, My Place

Express ideas about home and belonging

Experiment with drawing, painting, mixed-media and clay

Create a folio of artworks inspired by a variety of Aboriginal and Torres Strait Islander artists

Communicate ideas about the visual choices they have made

DANCE

Term 1

Dancing through 'Frozen'

Explore the elements of dance including space, time, dynamics and relationships

Verbally respond to questions posed

DRAMA

Term 2

Super Secret Storytellers Club

Elements of drama

Storytelling skills and depict key characters they view

Performance piece

SPANISH

Term 1	Term 2
Mi escuela - My School Vocabulary of school supplies and facilities Interact with the teacher and peers using basic vocabulary Simple sentence construction	Los animals – Animals Animal vocabulary Verb 'to be' and adjectives for descriptions Short sentences in spoken language to share information about animals
Term 3	Term 4
Es invierno - It is Winter Seasons and the weather Leisure activities with verb 'to go'; I go to the snow in Winter. I go to the beach in Summer.	Llevo un sombrero - I wear a hat Weather Clothes vocabulary Negative statements; I'm not wearing a jacket because it's not cold.

MUSIC

Term 1	Term 2
Connect Listen to a wide variety of music from different cultures and backgrounds Understand and connect with the music and its purpose	Compose Tuned percussion instruments Experiment with creating melodies and rhythms to suggest musical ideas Invented iconic notation

Semester 2

Sing and Play

Learn songs and play instruments, focus on singing

lmitate sounds, pitch, and rhythm with the voice and use small percussion instrument



YEAR TWO

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ENGLISH

Term 1 Term 2

Narrative

Listening, Speaking and Creating:

Daily opportunities to share ideas, knowledge, experiences and opinions in one to one, group and whole class settings

Reading and Viewing:

Picture book, 'Jetty Jumping', by Andrea Rowe & Hannah Sommerville

Friendship and overcoming fears

Predict and examine vocabulary to develop comprehension Decoding, fluency, and phrasing

Build background knowledge to improve comprehension Phonics, spelling patterns and rules, segmenting

Writing and Creating:

Writing own narrative Adding new characters

Settings Events

Handwriting revision of print

Phonics, spelling patterns and rules, segmenting

Fiction & Non-Fiction

Listening, Speaking and Creating:

Plan and deliver short presentations. Readers Theatre Think, pair, share strategies for discussions

Reading and Viewing:

Compare fiction and non-fiction texts Identify text structures and language features

Build background knowledge using non-fiction texts about birds prior to reading the picture book, 'Feathers for Phoebe' by Rod Clement

Writing and Creating:

Daily quick writes

Compose an information report

Draw and label images

Handwriting with pre-cursive using entries and exits Phonics, spelling patterns and rules, segmenting

Term 3 Term 4

Persuasive

Listening, Speaking and Creating:

Plan and deliver short presentations

Readers Theatre

Think, pair, share strategies for discussions

Reading and Viewing:

Varied sentence structures

Unfamiliar vocabulary

High-frequency words

Images that provide extra information

Comprehension strategies; identify literal and implied meaning, main ideas and supporting detail

'Jetty Jumping' by Andrea Rowe & Hannah Sommerville

Writing and Creating:

Daily quick writes

Compose persuasive sentences

Modal verbs; must, needs to, should)

Conjunctions; because and so that

Handwriting pre-cursive using entries and exits Phonics, spelling patterns and rules, segmenting

Procedural

Listening, Speaking and Creating:

Plan and deliver short presentations

Readers Theatre

Think, pair, share strategies for discussions

Reading and Viewing:

Roald Dahl novel 'George's Marvellous Medicine'

Procedural texts

Poetic devices and features

Writing and Creating:

Daily quick writes

Compose and present a procedural text on a given topic Create an imaginative poetry reconstruction



MATHEMATICS Term 1	Term 2
Number and Algebra: Fact Fluency Numbers to 500 Addition and subtraction jumps Addition and subtraction facts Partition to 20 Problem solving strategies Measurement and Geometry: Months and calendars Lines and classify shapes Statistics and Probability: Data collection with tally marks	Number and Algebra: Read, write and represent numbers to 500 The role of zero Addition and subtraction strategies Measurement and Geometry: Length and mass measurement Recognise and draw shapes Position and directions
Picture graphs	
Term 3	Term 4
Number and Algebra: Fact Fluency Place value problems Regrouping and renaming Place value to 1000s Expanded notation Extending addition and subtraction problems Multiplication – repeated addition, groups and arrays Money calculations Measurement and Geometry: Comparing mass Maps, pathways, directions Analog clocks- o'clock, half-past, a quarter past & a quarter to	Number and Algebra: Regrouping and renaming numbers Fractions – half, quarter, eighths Addition and subtraction problems Patterns Multiplication and division Measurement and Geometry: Calendars Turns – half, quarter, three-quarter
Statistics & Probability Column Graphs Making a table or chart	

SCIENCE

Term 1	Term 2
Chemical: Mix, Make and Use Investigate combinations of different materials Give reasons for the selection of particular materials Describe changes made to materials when combining them to make an object	Biological: Living World Examine how living things change as they grow Similarities and differences between parents and their offspring.
Term 3	Term 4
Earth and Space: Save Planet Earth Earth's resources including water, soil and resources from the ground Importance of conserving resources Explain actions that can be taken to conserve earth's resources	Physical: How Do Toys Move? Design a toy that moves using a variety of materials Pushes and pulls affect the movement of objects.



HASS

Term 1	Term 2
Geography: Where Are We in The World? Divisions of the globe Continents, the oceans of the world and the equator Scale of places geographically, from local to national	History: Present Connection to Places Location and significant features of places People are connected to these places Why places should be preserved?
Term 3	Term 4

PHYSICAL EDUCATION

Term 1	Term 2
Swimming Fundamental swimming skills and techniques Stroke correction and general water safety practices	Athletics with appropriate equipment Long and High Jump Shot Put and Discus Sprinting and Hurdles
Term 3	Term 4
Games Unit Tunnel Ball, Leader Ball and Captain Ball Oztag modified game skills Learning to skip using individual and long skipping ropes	Water Safety Fundamental swimming skills and techniques Stroke correction

HEALTH

Semester 1

What is my Superpower?

Identify their own and their families' superpowers Life Education Van visit Explore groups they belong to Identify cultural practices and traditions

Semester 2

Let's Get Healthy

Investigate a range of health messages and their community Explain why health information is important for making choices

TECHNOLOGY

Sort familiar data

Sequence of steps and algorithms

Term 1	Term 2
<u>Design:</u> Mix, Make and Use Design and make a waterproof, strong bag Test and evaluate their product Suggest areas for improvement	<u>Design:</u> Grow, Grow, Grow & Beef Week Explore plants and animals that are grown for food, clothing and shelter Understand how food is selected and prepared for healthy eating Design solutions for problems on a farm to produce food Follow steps to make a healthy snack
Semester 2	
<u>Digital:</u> - Handy Helpers Digital and information systems Present the data creatively to convey meaning	



VISUAL ARTS

Term 1	Term 2
Figures and Faces in Places Use 2D and 3D media in response to figurative art by Russell Drysdale and Modigliani Explore space and diminution in a 2D artwork. Use texture and colour to express meaning	Figures and Faces in Places Use 2D and 3D media in response to portraits by Julie Dowling and Albert Tucker Explore colour, shape and pattern in artworks Communicate ideas using art terminology

DANCE

Term 3

Responding to Popular Dance

Explore movements and discover where and why people dance

View and perform different dances used by different popular recording artists, noting the different styles used to different songs

Create a written response discussing the similarities

DRAMA

Term 4

Fairytales or Fiction

Identify drama elements in others and their own performances Characters relating to the world of make-believe and fairytales

SPANISH

Term 1	Term 2
Mi familia - My family Vocabulary of the family members and some adjectives for descriptions Create sentences in spoken spanish such as 'my brother is tall'	Mi casa - My house Vocabulary of the house, rooms and basic furniture Verb HAY to locate objects
Term 3	Term 4
Me gusta - I like Hobbies and preferences Leisure activities Verb ME GUSTA to express likes or dislikes	Me levanto a las siete - I wake up at seven Vocabulary related to daily routines Numbers Time (o'clock and half past)

MUSIC

Term 1	Term 2
Connect Listen to a wide variety of music from different cultures and backgrounds Understand and connect with the music and its purpose	Compose Tuned percussion instruments Experiment with creating melodies and rhythms to suggest musical ideas Invented iconic notation

Semester 2

Sing and Play

Learn songs and play instruments, focus on singing

Imitate sounds, pitch, and rhythm with the voice and use small percussion instrument



YEAR THREE

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ENGLISH

Term 1 Term 2

Persuasive

Listening, Speaking and Creating:

Class Discussions

Plan and deliver short presentations

Provide some key details in logical sequence

Reading and Viewing:

What makes a good reader? Before, during and after reading skills; getting knowledge ready, asking questions, making predictions and comprehension

Listen to, view and read various Persuasive texts including 'Hey Little Ant' and 'Building Houses'

Writing and Creating:

Read, view and analyse persuasive texts

examine ways persuasive language features are used to influence an audience

Words identified in texts relating to units

Understanding spelling rules and patterns using the Sound Waves program

Narrative

Listening, Speaking and Creating:

Class Discussions

Plan and deliver short presentations

Provide some key details in logical sequence

Reading and Viewing:

Listen to, view and read the novel 'Kumiko and the Dragon' Explore the authors' use of descriptive language in the construction of characters

Writing and Creating:

Write a short imaginative narrative

Character- appearance, strengths, weaknesses, fears

Setting- describing the setting

Senses- smell, see, hear, touch, taste

Villain- appearance, actions, character traits

Orientation- onomatopoeia, talking lead, senses

description

Complication- pebble, brick, boulder. building tension Conclusion- overcoming fears, How is the problem resolved? How has the character changed?

Term 3 Term 4

Procedure

Narrative

Listening, Speaking and Creating:

Class Discussions

Plan and deliver short presentations

Provide some key details in logical sequence

Compare how different authors tell the same story

Reading and Viewing:

'Fantastic Mr Fox' by Roald Dahl

Descriptive language to shape characters

Character development

Plot

Spoken language

First Nations Australian authors; characters, connections,

families

Australian places described in stories

Writing and Creating:

Verbal procedure influenced by 'Fantastic Mr. Fox'

Poetry

Listening, Speaking and Creating:

Class Discussions

Plan and deliver short presentations

Poetry Recitation

Literary devices used to enhance meaning

Rhythm and onomatopoeia

Reading and Viewing:

Identify the purpose of layout features in print and digital texts

Key words used for navigation

Poetry

Writing and Creating:

Plan, create, edit and publish an informative multimodal text

Visual features

Form and layout



Term 1 Term 2 **Number and Algebra: Number and Algebra:** Comparing and ordering numbers to 10 000 Regrouping Comparing and ordering numbers to 10 000 Regrouping Addition and subtraction with partitioning Addition and subtraction with partitioning Number sentences Number sentences Facts families for addition and subtraction Multiplication by Facts families for addition and subtraction Multiplication by 10 Measurement and Geometry: **Measurement and Geometry:** Measuring with metres and centimetres Measuring with metres and centimetres Time past the hour Time past the hour Statistics and Probability: **Statistics and Probability:** Collecting and organising data Collecting and organising data Predicting outcomes Predicting outcomes Term 3 Term 4 Number and Algebra: Number and Algebra: Place value beyond ten thousands Japanese numeral system Addition and subtraction to three digits Comparing and ordering to 10 000 Multiplication Fractions Division Rounding and estimation **Measurement and Geometry:** Inverse operations Formal units of time Division facts 3, 4, 5, 10 Right angles Maps and plans Measurement and Geometry: Time to the nearest minute **Statistics and Probability:**

SCIENCE

Angles

Money 3D shapes

Term 1	Term 2
Earth and Space: Day and Night Investigate the effect of the Earth's rotation on its axis Compare the Earth's size with the sun and moon Consider how day and night, sunrise and sunset, and shadows occur	Biological: Is it living? Characteristics defining living versus non-living Observable traits Provide reasoning for categorising objects
Term 3	Term 4
Chemical: Heat It Up	Chemical: What's the matter?

Column graphs

HASS

Term 1	Term 2
History: Our Unique Communities Individuals, events and aspects of significance Aspects that have changed and remained the same Celebrations and commemorations Sequence information in chronological order	Civics and Citizenship: Working Together Community helpers; police officers, firefighters, doctors, nurses, teachers, librarians, postal workers Roles and responsibilities of community helpers Contributions to the wellbeing and functioning of the community



Term 3	Term 4
History: My Place	Geography: Australia and their Neighbours
Places are similar and different Connections between people and places	Similarities and differences between places in terms of their type of settlement
Characteristics at a local scale Similarities and differences between places	Demographic characteristics Climate types of the world

PHYSICAL EDUCATION

Term 1	Term 2
Swimming Fundamental swimming skills and techniques Stroke correction and general water safety practices	Athletics with appropriate equipment Long and High Jump Shot Put and Discus Sprinting and Hurdles
Term 3	Term 4
Games Unit Tunnel Ball, Leader Ball and Captain Ball	Water Safety

HEALTH

Term 1	Term 2
Understanding Emotions Life Education Van visit Recognise, understand, and effectively respond to a range of emotions Fostering a supportive and empathetic classroom environment	Our Kitchen Garden Benefits of consuming fresh fruits and vegetables. Importance of a balanced diet for overall health and wellbeing
Term 3	Term 4
Building Confidence Explore personal influences and how can we respond to challenges Respecting and showing empathy towards others	Staying Safe in the Sun Sun Exposure; benefits and risks Sun Safety; protect skin with sunscreen, hats, and shade

TECHNOLOGY

Term 1	Term 2
Digital: Peripheral Devices Digital Systems Algorithms Types of data Data can be represented in different ways	Design: Food and Fibre Production - Beef Week How and why food and fibre are produced and prepared 'Paddock to Plate' supply chain Natural resources and how these are used
Term 3	Term 4

VISUAL ARTS

Semester 2

Expressions of Asia

Create 2D artworks in response to traditional and contemporary artists, media and processes from Asia Art making for social purposes

Communicating ideas using art terminology



DANCE

Term 1

Exploring Styles of Dance

Describe and discuss similarities and differences between different styles of dance

Musical theatre, ballet, contemporary and hip hop

Vlog style recording of their own experience

Choreographing

Dance elements and why these are effective

DRAMA

Term 2

Drama through Cludeo

Explore dramatic devices

Choose a character to explore how they would act in various scenarios through dramatic performances

SPANISH

Term 1	Term 2
¿Qué tiempo hace hoy? - What is the weather like today? Modelled sentence structures for weather and clothing Weather activities associated with each condition Create sentences in spoken and written Spanish	Voy a la montaña - I'm going to the mountain Places and transport systems Verb 'to go'
Term 3	Term 4
En la escuela - At the school School vocabulary Days of the week Daily routine	El planeta Tierra - The Earth Animals Vocabulary related to the environment and actions to protect it

MUSIC

Term 1	Term 2
Connect: Violin Listen to a wide variety of music from different backgrounds and cultures Learn the violin	Compose: Violin Note and rhythm reading Compose short melodies

Semester Two

Performance: Violin

Musical elements such as beat, reading new notation Reading new notation including new finger placement, tempo

Playing together as an ensemble and solo performer



YEAR FOUR

Contact: VanessaHemson@rggs.qld.edu.au

ENGLISH

Term 1 Term 2 **Narrative Historical Recount** Listening Speaking, and Creating: Listening, Speaking and Creating: Understand and discuss language and techniques Video and present historical recount as part of a Media Developing characters Arts Unit Setting Plot tension Reading and Viewing: Teacher led guided reading of poetry Reading and Viewing: Comprehension strategies; inferring, sequencing, and Fiction and non-fiction comprehension summarising Comprehension strategies; questioning, visualising, sequencing and inferring Writing and Creating: Classroom discussions Historical recount from The First Fleet unit Carpet time Use descriptive language Short oral presentations Pronoun referencing Tense **Writing and Creating:** complex and compound sentences verb groups Writing a new chapter for The Twits noun groups Descriptive language time connectives Time connectives capital letters, full stops, and speech marks Speech marks Review correct letter formation and the use of joins Review correct letter formation and the use of joins Use of Sound Waves spelling program

Term 3 Term 4

Quest Novel

Listening, Speaking and Creating:

Communicate safely and respectfully online to share ideas, points of view

Make reflective comments on others' responses

Respond to literature

Share ideas and points of view

Reading and Viewing:

Comprehension skills; inferring, questioning, predicting and visualising

'Rowan of Rin' quest novel

Writing and Creating:

Features of a quest novel

Analyse character development

Communicate online using descriptive language Pronoun

referencing

Tense

Review correct letter formation and the use of joins

Persuasive Advertising

Listening, Speaking and Creating:

Understand and discuss language Techniques used in advertisements Impact on the target audience

Reading and Viewing:

Understand appropriate metalanguage to describe the effects of persuasive techniques on a breakfast cereal package

Comprehension strategies; inferring, sequencing and summarising

Writing and Creating:

Word processing software tools to manipulate text and images

Write a text to promote a cereal

Complex and compound sentences

Connectives

Editing skills focusing on punctuation and spelling Review correct letter formation and the use of joins



Term 1 Term 2 **Number and Algebra:** Number and Algebra: Place value to hundred thousands Place value to tenths Multiply and divide 10, 100, 1000 Calculating with money and budgets Odd and even numbers Addition and subtraction Rounding and estimation Measurement and Geometry: Equivalent number sentences Factors Measuring with kg, g Addition and subtraction **Measurement and Geometry:** Multiplication with area model Rounding to ten thousands Perimeter and area Multiples Grid references and maps Multiplication facts 2, 3, 5, 10 revision Symmetry Multiplication facts 4, 6, 8, 9 Measuring with kg, g, L, mL and converting between units **Statistics and Probability:** Picture graphs Statistics and Probability: Outcomes and events Collecting and organising data Term 4 Term 3 Number and Algebra: Number and Algebra: Place value to hundredths Mixed numerals and improper fractions Fractions and equivalence Algorithms using all four operations Algorithms using all four operations Turnarounds and inverse operations **Measurement and Geometry:** Division facts revision 2, 3, 5, 10 Measuring using mm, cm, m Division facts 4, 6, 8, 9 Time to nearest minute Converting time **Measurement and Geometry:** Interpreting timetables Angles Quadrilaterals Tessellation

SCIENCE

<u>Statistics and Probability:</u>
Picture and column graphs
Predicting possible outcomes

Term 1	Term 2
Biological: Life Cycles and Relationships – The Great Barrier Reef and Marine Sea Turtles Explore living things dependant on each other Environments to survive Make predictions Pose question Describe relationships Elements of a fair test Represent findings using scientific vocabulary Graphs and annotated diagrams	Earth and Space: Beneath our Feet Earth's surface changes over time Impacts of human activity Make predictions Pose question Describe relationships Elements of a fair test Represent and communicate findings using formal and informal language
Term 3	Term 4
Chemical: Materials Matter Natural and processed materials and physical properties Use of materials Make predictions Pose question Describe relationships Elements of a fair test Represent and communicate findings using formal, informal and scientific language Design a product linked to Technology unit	Physical: Fabulous Forces Exertion by one object on another Impacts of direct contact or from a distance Make predictions Pose question Describe relationships Elements of a fair test Represent and communicate findings using formal, informal and scientific language



Culminating activity to the local bowling alley Design a marble run game for Technology Unit

HASS

Term 1	Term 2
History: The First Fleet Investigation Inquiry Questions: What was life like for Aboriginal and Torres Strait Islander Peoples before the arrival of the Europeans? Why did the Europeans settle in Australia? What was the nature and consequence of contact between Aboriginal and Torres Strait Islander Peoples and early traders, explorers and settlers?	Geography: Sustainability – School Wide Rubbish Audit Inquiry Questions: How do different views about the environment influence approaches to sustainability? How can people use places and environments more sustainably? Caring for the environment Meeting the needs of people Geographical terms Sustainably of resources Effects of a proposed action
Term 3	Term 4
Geography: Africa and Australia - Investigating Environments Inquiry Question: How does the environment support the lives of people and other living things? Interactions between people, places and environments over time Effect of these interactions Significance of environments in Australia and Africa	Civics and Citizenship: Rules, Laws and Local Government Inquiry Questions: How can local government contribute to community life? What is the difference between rules and laws and why are they important? How has my identity been shaped by the groups to which I belong?

PHYSICAL EDUCATION

Term 1	Term 2
Swimming Fundamental swimming skills and techniques Stroke correction and general water safety practices	Athletics with appropriate equipment Long and High Jump Shot Put and Discus Sprinting and Hurdles
Term 3	Term 4
Games Unit Tunnel Ball, Leader Ball and Captain Ball Oztag modified game skills Learning to skip using individual and long skipping ropes	Water Safety Fundamental swimming skills and techniques Stroke correction

HEALTH

Term 1	Term 2
Healthy choices Strategies to keep healthy and improve fitness Australian guide to healthy eating Five food groups Plan a balanced meal How health messages influence food choices Life Education Van visit	Cultural Diversity Investigate a country linked to heritage Family histories connected to; a recipe, a game and a greeting from that country Cultural day sharing historical food and games Reflect on themselves as a person Working cooperatively and apply rules fairly
Term 3	Term 4
Online Netiquette Cyber safety Cyberbullying Online protocols	Health in Advertising Sources of health information interpret of health information Methods used to influence decisions Smoking as a case study historical health messages



Apply strategies in online situations Importance of respect and empathy in online relationships Young people's use of digital technologies Identify resources to support safety Apply decision-making skills to different health scenarios

TECHNOLOGY

Term One	Term 2	
<u>Digital:</u> Scratch Unit – Animating the new Twits chapter Create a digital version of new Twits chapter Features of sound, dialogue and movement Appeal of chapter to others	Design: Food and Fibre Production - Beef Week How and why food and fibre are produced and prepared 'Paddock to Plate' supply chain Natural resources and how these are used	
Semester Two		
<u>Digital:</u> Reef Guardian Eco Challenge Use gamification to design a product that will encourage an audience to adopt pro-environmental behaviours that will aid the survival of marine sea turtles.	Design: Marble Run Game Suitability of materials and systems Components, tools and equipment for a specific purpose Recycled materials Use of specific forces linked to Science curriculum Communicate and critique designs while working safely	

VISUAL ARTS

Term 1	Term 2
Wild Beasts Create 2D responses to artworks and artists of Fauvism, especially Henri Matisse Colour theory Collage	Wild Beasts Create 2D and 3D responses to sculptures by Pablo Picasso Explore colour, shape, texture, balance and pattern Discuss similarities and differences in own and others' artworks using art terminology

DANCE

Term 3

Exploring Styles of Dance

Describe and discuss similarities and differences between different styles of dance Musical theatre, ballet, contemporary and hip hop

Vlog style recording of their own experience

Choreographing

Dance elements and why these are effective

DRAMA

Term 4

Drama through Cludeo

Explore dramatic devices

Choose a character to explore how they would act in various scenarios through dramatic performances

SPANISH

Term 1	Term 2
Mi casa - My house Collaborative activities using modelled sentence structures Vocabulary relating to furniture and parts of a house; rooms, furniture, and daily activities Written and listening task	Me gustan las frutas - I like fruits Food vocabulary Verbs ME GUSTA and ME ENCANTA; I like, I love Explaining a recipe



Term 3	Term 4
Me duele la cabeza - My head hurts Body parts vocabulary Verb ME DUELE; It hurts Healthy activities	Mi ciudad - My town Shops and facilities in the city Professions Verb ESTAR for locations Giving directions in the city

MUSIC

MIOSIC	
Term 1	Term 2
Connect Listen to a wide variety of music from different backgrounds and cultures Understand its specific purpose, not just to listen to	Compose Composition skills by adding notation, rhythms and dynamics Various instruments
Semester 2	
Performance: Ukulele Play chords, finger-pick melodies Play as an ensemble Sing and play their ukulele simultaneously	



YEAR FIVE

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ENGLISH

ENGLISH	
Term 1	Term 2
Narrative	Persuasive
Reading and Viewing: Listen, read and view a variety of narratives Infer meanings Predict outcomes Themes Literacy devices	Listening, Speaking and Creating: Needs and preferences of a target audience Techniques used by advertisers to influence consumer behaviour Express ideas and arguments Rhetorical devices; exaggeration, repetition, emotive
Appreciation of storytelling Writing and Creating	language, questions Reading and Viewing:
Author and publish a narrative Personalised book launch event Grammatical components; nouns, plural nouns, possessive nouns, verbs, preposition of phrases, types of sentences, clauses, conjunctions,	Advertisements Persuasive techniques Infer underlying meanings
apostrophes and relative pronouns Spelling rules and patterns including prefixes, suffixes, and root words using Sound Waves program	Writing and Creating: Use of images, colours, fonts, and layout to capture the audience's attention Persuasive impact

Term 3 Term 4

Written Comparison

Listening, Speaking and Creating:

Analyse and evaluate the novel and film for similarities and differences.

Explain their reasoning behind their comparisons clearly and logically.

Develop listening skills

Discussions and brainstorming

Reading and Viewing:

Interpret visual media effectively and make thoughtful comparisons between different narrative formats

Developing a deeper understanding of literature and media,

Express informed opinions and analyses in their writing.

Writing and Creating:

Structure a comparison in a coherent and logical manner; introduction, body paragraphs, conclusion (characters, plot, themes)

Describe scenes, characters, and settings

Understand how to adapt a writing style when comparing and discussing texts (written narrative vs visual storytelling) Spelling rules and patterns including prefixes, suffixes, and root words using the Soundwaves program

Procedure

Listening, Speaking and Creating:

root words using the Sound Waves program

Develop listening skills

Verbal instructions or explanations related to procedural tasks

Spelling rules and patterns including prefixes, suffixes, and

Sequence of steps

Discussions and brainstorming

Reading and Viewing:

Variety of brochures

Recognise and comprehend the organisational structure

Writing and Creating:

Develop a procedural brochure

Step-by-step instructions; academic expectations, organisation, time management, positive social interactions, practical advice, personal experiences

Spelling rules and patterns including prefixes, suffixes, and root words using the Sound Waves program



Term 1 Term 2 Number and Algebra: Number and Algebra: Place value to millions Place value beyond millions Multiples and factors Percentage Multiplication strategies using models Multiplication 3-digit x 1 digit Rounding and estimating Division with remainders Addition and subtraction Addition and subtraction with zeros Facts families for multiplication and division Inverse operations Equivalent number sentences **Measurement and Geometry:** Measurement and Geometry: Measuring with mass 24-hour time Perimeter and area of rectangles Time zones Directions, turns, degrees Timetables **Statistics and Probability:** Coordinates and directional language Rotational symmetry Statistics and Probability: Categorical and numerical data Graphs - dot plots, line, column Term 3 Term 4 Number and Algebra: Number and Algebra: Comparing decimals Place value and expanded notation Percentages Division with remainders as fractions and decimals Adding and subtracting fractions Estimating and rounding Multiplication - 4 digits x 1 digit, 3 digits x 2 digits Budgets Multiplication models Division with remainders Measurement and Geometry: **Budgets** Angles to 360 degrees Subtraction with zeros Nets of objects Fair and unfair outcomes **Inverse Operations Statistics and Probability: Measurement and Geometry:** Probability Choosing units of measurement Measuring with L and mL Angles to 180 degrees Coordinates to locate position **Statistics and Probability:** The mode in data

SCIENCE

Term 1	Term 2
Chemical: Matter Matters Explore solids, liquids and gases Classify the different types of matter Observe distinct properties of materials	Earth and Space: Solar System Solar system Planets Stars Scientific developments on daily life Contributors to understanding of the solar system Scientific process; ask questions, plan and conduct investigations, and make fair tests, variables to change and measure
Term 3	Term 4
Physical: Exploring the Transfer of Light Light properties and shadow formation Reflection angles Impact of refraction on object perception	Biological: Animal Adaptations Living things survive in the environment structural features behavioural adaptations



Filters influence colour perception by absorbing light Connection between light source distance and shadow height Data comparison to form explanations
Extreme environments

HASS

Term 1	Term 2
Geography: Impacts on the Environment – Europe and North America Human characteristics Environmental characteristics Environmental and human influences Location of major countries in relation to Australia Large scale and small scale maps Cartographic conventions	Civics and Citizenship & Geography: Managing Australian Communities Significance of laws and regulations Influence of individuals on the human characteristics of places zoning Aboriginal peoples and Torres Strait Islander peoples land and resource management
Cartographic conventions	Natural hazards
Torm 3	Torm 1
Term 3	Term 4

PHYSICAL EDUCATION

Term 1	Term 2
Swimming Fundamental swimming skills and techniques Stroke correction and general water safety practices	Athletics with appropriate equipment Long and High Jump Shot Put and Discus Sprinting and Hurdles
Term 3	Term 4

HEALTH

Term 1	Term 2
Emotional Interactions Emotions and behaviours influence how people interact Skills to apply in relationships Identify practices that keep themselves and others safe and well Life Education Van visit	Healthy Habits Preventative health measures Healthy eating Regular exercise
Term 3	Term 4
Multicultural Australia Examining the changing nature of Australia's cultural identity Explore the influence of people and places	Growing Up Explore developmental changes and transitions Investigate strategies available



TECHNOLOGY

Term 1	Term 2
Digital: Information Systems/Excel Community needs for information systems Variety of data types in digital systems Design and create an interactive spreadsheet Share information ethically	Digital: Digital Systems Digital Systems and their components Hardware and software Networks
Term 3	Term 4
Design: Light Maze Design and create their own light maze linked with Science unit Communicate design ideas Graphical representation Technical terminology	Design: Creature Design process 3D sculpture of a creature Explore the TinkerCad software

VISUAL ARTS

Semester 2

Show Me a Story

Explore narrative art and social comment through artists Patricia Abad and Alick Tipoti Plan artworks and apply drawing and painting media to express personal ideas about the world Explore line and shape using pattern, rhythm and variety

DANCE

Term 1

Exploring Choreographic devices

Elements of dance

Choreographic devices used in performances

Create a piece of choreography based on saving our environment

DRAMA

Term 2

Global Theatre

Explore directing, writing and performing skills Drama from different countries and cultures Create a written response to a performance

SPANISH

Term 1	Term 2
Mi rutina - My routine Using Spanish for classroom interaction Vocabulary and simple verbs related to daily routines Create a PowerPoint presentation to share a daily routine	¿A qué hora? – What's the time? Daily routine Time; me levanto a las ocho en punto (I get up at eight o'clock) Days of the week Adverbs of frequency; always, sometimes, never
Term 3	Term 4
En la selva - In the jungle Animal vocabulary Adjectives for description Comparative and superlative verbs Connectors; y, además, pero	¡Qué guay! - That's cool! Holiday vocabulary Leisure activities and plans Express preferences and make suggestions



MUSIC

Term 1	Term 2
Connect Analytically listen to a wide variety of music Identify how the elements of music affect an experience	Compose Explore online composing tools Develop their improvisation skills Identify the process of melody writing
Ser	nester 2
Performance: Ukulele	
Play chords Finger-pick melodies Play as an ensemble Sing and play their ukulele simultaneously	



YEAR SIX

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ENGLISH	
Term 1	Term 2
Narrative	Persuasive
Listening, Speaking and Creating:	Listening, Speaking and Creating:
Discussions relating to text	Oral presentation skills
	Group discussions linked to author style and Australian
Reading and Viewing	history
'Bindi' by Kirli Saunders	Questioning skills
Short stories	
Structure of narrative texts	Reading and Viewing:
Strategies for comprehension, activating prior knowledge,	Explore James Maloney's narrative 'Bridget' and compare it
making connections, questioning, monitoring, predicting,	to 'Bindi' by Kirli Saunders
inferring, visualising and summarising	Comprehension strategies; activating prior knowledge,
Writing and Creating:	making connections, questioning, monitoring, predicting, inferring, visualising and summarising
Writing and Creating: Words identified in texts	Internity, visualishiy and summarishiy
Spelling rules and patterns	Writing and Creating:
Onset and rime in conjunction with Sound Waves unit	Persuasive devices when comparing two narrative texts
program	Point of view
program	Words identified in texts
	Spelling rules and patterns
Term 3	Term 4
Porcuscivo	Narrativo

Persuasive

Listening, Speaking and Creating:

Identifying features in advertisement Discussing effectiveness of advertising features

Reading and Viewing:

Persuasion in advertising

Examining different forms of advertising to identify meaning

Persuasive devices

Writing and Creating:

Create a persuade advertisement for a chosen country in the continent of Asia (combining with HASS assessment) Words identified in texts

Spelling rules and patterns

Narrative

Reading and Viewing:

Language features are selected by authors to impact a text Different authors affect audiences through vocabulary and image choice

Writing and Creating:

Create narrative text

Clauses

Verbs and verb groups

Nouns and noun groups

Grammar and sentence structure

Cohesive ties

Similes

Metaphors

Words identified in texts

Spelling rules and patterns



Term 1 Term 2 Number and Algebra: Number and Algebra: Positive and negative numbers Fractions - addition, subtraction, equivalence Addition and subtraction of decimals to tenths and Square numbers Prime and composite numbers hundredths Factor trees Rounding decimals Comparing and ordering fractions Order of operations Fractions as division Function machines Fractions as percentages Estimation strategies Measurement and Geometry: Multiplication and division models Reading timetables Patterns in table of values Inverse operations Statistics and Probability: Multi-step problems Categorical and numerical data Graphs **Measurement and Geometry:** Metric system of measurement Perimeter and area or rectangles Angles Term 3 Term 4 **Number and Algebra:** Number and Algebra: Positive and negative numbers **Budgets** Decimal addition and subtraction to thousandths Coordinates in four quadrants Adding and subtracting fractions Decimals with four operations Decimal multiplication and division by 10, 100, 1000 Percentages Renaming fractions as percentages Patterns and rules Discount Multistep problems Measurement and Geometry: Inverse operations Transformations with coordinates Measurement and Geometry: Statistics and Probability: Measuring with tonnes and kilogram Discrete and continuous data Reading and interpreting timetables Probability Calculating duration Properties of shapes Cross sections of prisms

SCIENCE

Coordinates in one quadrant

Term 1	Term 2
Chemical: Stick it Together Investigate how Aboriginal and Torres Strait Islander peoples' knowledge of reversible and irreversible change Effective adhesives for purposes Develop a range of Inquiry Skills Communicate their findings in a scientific report	Biological: Let it Grow Growth and survival of living things Human impact on the environment Personal and community decision making Salinity investigations with tomato plants Communicate their findings in a scientific report
Term 3	Term 4
Physical: It's Electrifying Circuits and forms of energy Transfer of energy Generating electricity Solar, coal and wind power	Earth and Space: Natural Disasters Earthquakes Cyclones Volcanoes Impacts on communities



HASS

Term 1	Term 2		
History: Federation Importance of Federation in Australia Significant dates and events Individual and group contributions to Federation Different perspectives on historical events and question implications	Civics and Citizenship & History: Australians as Global Citizens Democracy and citizenship differ between groups over time and place Responsibilities of citizens in Australia's democracy Status and rights of Aboriginal and Torres Strait Islander peoples Rights of women and children in history Migrants to Australia since Federation		
Term 3	Term 4		
Geography & Economics: Our Asian Neighbours Diverse environments in Asia Asian culture Australia's connections with Asian neighbours Economics, demographics, and social characteristics of countries across the Asian Region	Civics and Citizenship & Economics: Australian Government and Democracy Australian democracy and legal systems Rights and responsibilities of Australian citizens obligations as global citizens respond to an issue or challenge faced in our local area		

PHYSICAL EDUCATION

Term 1	Term 2
Swimming Fundamental swimming skills and techniques Stroke correction and general water safety practices	Athletics with appropriate equipment Long and High Jump Shot Put and Discus Sprinting and Hurdles Interschool sports – hockey or netball
Term 3	Term 4
Games Unit Tunnel Ball, Leader Ball and Captain Ball Oztag modified game skills Learning to skip using individual and long skipping ropes Interschool sports – hockey or netball	Water Safety Fundamental swimming skills and techniques Stroke correction and basic life-saving skills

HEALTH

Term 1	Term 2
Puberty Physical and emotional changes during puberty Physiology of male and female bodies Reproductive systems and the importance of personal hygiene Life Education Van visit	Managing Relationships Healthy and Unhealth Relationships Emotions How to make friends Bullying
Term 3	Term 4
Diversity Who Am I? Similarities and differences Self Appreciation Who Influences Me	Healthy Habits Preventative health Physical and mental fitness Diet Information sources



TECHNOLOGY

Term 1	Term 2
<u>Digital:</u> Scratch Coding Identify and explore coding for game design Develop algorithms and include decision making in their design process	<u>Digital:</u> Scratch Coding – Game Design Identify and explore coding for game design Develop algorithms and include decision making in their design process Create a functional game of their choice

Semester 2

Design: Discovering the Design Process

Design process

Improvements to designs

Evaluate plans

Create a project plan

Use graphical representations

Technical terminology

Culminating in a project to solve problems facing our community (linked with HASS unit)

VISUAL ARTS

Term 1	Term 2		
Stillness and Motion Create 2D artworks in response to still-life compositions by Margaret Olley and Margaret Preston Explore drawing and painting media, applying colour,	Stillness and Motion Create mobiles in response to artworks by Juan Miro and Alexander Calder Explore balance, rhythm and movement		
balance and rhythm Communicate ideas using art terminology	Examine purposes and value of public art Communicate ideas using art terminology		

DANCE

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Mini Musical

Elements and choreographic devices

Create a piece of choreography

Performance of a musical at Year 6 Graduation

DRAMA

Term 4

Mini Musical

Explore the elements of drama through in class activities

Performance at Year 6 Graduation

SPANISH

Term 1	Term 2
Tengo hambre - <i>I'm hungry</i> . Food vocabulary and modelled structures to express their likes and dislikes Research food from Spanish-speaking countries	Mi amiga es muy simpática - My friend is very kind. Introduction of relatives and friends Personality traits Physical appearance Writing format of a letter
Term 3	Term 4
Voy a la ciudad - <i>I'm going to the city.</i> Review verb; to go City vocabulary; places and give directions Professions Quantifiers; mucho, poco	Vamos de viaje - Let's go on a trip. Holiday vocabulary Transport and main attractions Plan a trip



MUSIC

Term 1	Term 2		
Connect Analytically listen to a wide variety of music Identify how the elements of music affect their experience	Compose Online composing tools Develop their improvisation skills The process of melody writing		
Semester Two			
Ukulele Sing and Play Play chords, finger-pick melodies Play as an ensemble Sing and play their ukulele simultaneously			



