Rooms 8 Year 3 Term 4 Overview 2023

GREAT DREAM

GIVING Do things for others RELATING Connect with people EXERCISING 📀 Take care of your body AWARENESS **Q** Live life mindfully TRYING OUT 📀 Keep learning new things DIRECTION 5 Have goals to look forward to RESILIENCE 6 Find ways to bounce back EMOTIONS 🕗 Look for what's good ACCEPTANCE Se comfortable with who you are MEANING 💿 Be part of something bigger

<u>English</u>

Oral Language:

- Oral presentations Week 8 across Year 3/4, information to be sent home in Week 4 about a 'Mini Teaching Moment', teaching of a skill
- Partner, group and class discussions, class meetings, assembly presentations

Reading:

- Individual, shared and guided
- Comprehension tasks and reading strategies
- Library borrowing and highly encouraged home reading
- Novel study

Writing:

- Poetry writing, exploring onomatopoeia, similes and
- alliteration
- Procedural text
- Sentence structure and editing
- Revision of persuasive writing using the 7 Steps to include a sizzling start within an introduction, 3 body paragraphs with reasons and opinions suited to the topic and a strong conclusion with an exciting ending

Handwriting:

Moving from print writing to cursive Word Study:

- Homophones, plurals, contractions and common prefixes and suffixes
- The 5 spelling strategies: visual, sound, meaning, connecting and checking
- Being curious and having fun with words
- Expand the use of interesting and powerful vocabulary

Grammar:

- Ongoing with process (verbs), participants (nouns), adjectives and circumstances
- Punctuation editing

When Opportunity knocks...

Seize the opportunity to share knowledge, skills and talents with peers.

Maths

- Investigation through games • and hands on activities
- Maths language vocabulary .
- Problem solving .

Number:

- Establishing confidence with • multiplication and division facts by 10, 5, 2 and 3
- Revise the connection . between addition and subtraction and use effective strategies to solve problems
- Revising money values and • counting the change required to the nearest five cents

Measurement and Geometry:

- Tell time to the nearest minute
- Create and interpret grid . maps to show and match positions
- Explore 3D objects and • describe their key features: edges, corners and faces
- Identify angles as measures • of turn and compare sizes: spotting acute, obtuse and right angles in everyday life

Statistics and Probability:

Conduct chance experiments and identify possible outcomes

Health & Wellbeing ONGOING

- Kids Matter: Friendology •
- GREAT DREAM: Actions for • Happiness
- Growth Mindset •
- The Power of Yet •
- Healthy Friendships/Keeping • Friends
- The Learning Pit •
- Ways to show Kindness
- Kind to Me /Kind to the World
- Seeing the Good in Others •
- Speaking Up
- What does it mean to be • Assertive
- Child Protection and Well Being

History & Geography

• Celebrations around the world: Day of the Dead, Remembrance Day Christmas

Civics & Citizenship

- Making democratic decisions
- Making rules •
- Being an active citizen •
- Local government and local • councils
- Laws and rules
- Diversity in groups of people in the community



Science

Chemical Sciences:

- Use science investigations to respond to questions towards the change of state between solid and liquid
- Exploring how these states can change and be caused by adding or removing heat
- Making predictions and suggesting possible reasons for their findings

Kind Regards Trudi and Alice