

Grade One Term Three Planner 'Our Place in Space' 2017

Literacy		
<p><u>Reading & Viewing</u></p> <ul style="list-style-type: none"> • Difference between imaginative, informative and persuasive text • Cause & effect • Reading pictures/ visual literacy • Finding word meaning in context • Main idea • Fact & opinion 	<p><u>Writing</u></p> <ul style="list-style-type: none"> • Recount writing; factual and literary • Writing to instruct; procedure • Descriptions • Poetry • Short and long vowels. • Rereading writing and self-editing • Syllabification • OWL and personal spelling words 	<p><u>Speaking & Listening</u></p> <ul style="list-style-type: none"> • Ways we communicate • Differences between a question and statement • Protocols during listening • Expression and emphasis when speaking to an audience • Tone, volume & pace • Repeating instructions in sequence
Maths		
<p><u>Number & Algebra</u></p> <ul style="list-style-type: none"> • Place value • Extending skip counting patterns from different natural numbers • Add and subtract one and two digit numbers with formal and informal strategies • Commutative and associative properties eg $4+7+6 = 10+7$ • Money – recognising, describing and ordering coins according to their value 	<p><u>Measurement & Geometry</u></p> <ul style="list-style-type: none"> • Shape – recognise and classify 2D and 3D objects • Investigating mass using informal and formal units • Length – Comparing length of objects using informal and formal units • Describe familiar time patterns – Days, Months and Seasons 	<p><u>Statistics & Probability</u></p> <ul style="list-style-type: none"> • Use chance language – e.g. 'will, wont, might happen' • Collecting data using tallying and tables • Displaying data on different types of graphs • Analysing sets of data to make judgements • Investigate chance activities that require predictions
Integrated Unit- 'Our Place in Space'		Information and Communication Technology
<p>Where in the world are we?</p> <ul style="list-style-type: none"> • What are the different characteristics of the 8 planets in our Solar System? • How does light and sound travel in Space? • Why does the Earth move around the Sun? • Are there living things on other planets in our Solar System? 		<ul style="list-style-type: none"> • Practise logging on and accessing personal file • Continue to develop word processing skills • Explore and use features in Word • Explore other forms of ICT, such as digital cameras and flip cameras • Following pathways on websites to collect information • Discussing cyber safety • Using a range of websites to support classroom programs e.g. Mathletics • Introducing coding
Special Dates:		
<div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>Please refer to the school newsletter for more specific information about these special events.</p> </div>		<ul style="list-style-type: none"> • 18th August - 'Blurbs concert' • 29th August 'Star Gazing Night' • 1st September – 'Fathers Day Stall' • Jets Gymnastics – begins 5th of September • 14th 15th September – 'School Production' • Friday 22nd September - Last Day of Term Three 2.30 finish