



KS1 Summer 2019 Cycle A

Curriculum Subject	Activities and Learning Challenges
English	<p><u>Writing</u> Writing will be mostly linked to the topics, focussing on:</p> <ul style="list-style-type: none">• Narratives• Recount/non chronological report• Poetry• Diary entry <p><u>Grammar/ sentence structures</u> Correct use of:</p> <ul style="list-style-type: none">• Capital letters• Full stops• Question marks• Commas in list• Apostrophe• Using different sentence types <p><u>Spelling</u></p> <ul style="list-style-type: none">• Year 1 and 2 word list• Phase 2-6 phonics words and sounds <p><u>Reading</u></p> <ul style="list-style-type: none">• Individual reading• Guided reading• Comprehension
Maths	<p><u>Year 1</u></p> <ul style="list-style-type: none">• Place value- find 1 more/less and 10 more/less than any 2-digit numbers• Mental addition and subtraction- add three small numbers• Mental multiplication and division- multiply by 2, 5 and 10• Fractions- finding half• Money- know the values of coins and make amounts• Measurement- lengths

	<ul style="list-style-type: none"> • Time- tell the time in quarters and halves <p><u>Year 2</u></p> <ul style="list-style-type: none"> • Place value- explore patterns on 100 square • Problem solving- find 1/10 more or less • Mental addition and subtraction- add 3 numbers • Mental multiplication and division- half of all numbers to 20, odd and even • Fractions- halves, quarters and thirds of shapes and numbers • Shape- properties and symmetry • Measurement- weights, capacities and length in CM • Count in 2's, 3's, 5's and 10's • Money- including problems • Time- tell the time to 5 minutes
Science	<p>Uses of everyday materials:</p> <ul style="list-style-type: none"> • Identify and compare the suitability of a variety of everyday materials • Find out how shapes of objects can be changed <p>Living things and habitats:</p> <ul style="list-style-type: none"> • Food chains • Habitats • Compare the living, dead and never been alive <p>Seasons:</p> <ul style="list-style-type: none"> • Observe changes across Summer • Describe and observe weather associated with the seasons
ICT	<ul style="list-style-type: none"> • Date handling and modelling digital research • Introduction to coding, programming, algorithms and sequencing
History	<p>Events beyond living memory and changes within living memory:</p> <ul style="list-style-type: none"> • Seaside holidays in the past • Childhood in the past, including toys • The Great Fire of London <p>Historical figures:</p> <ul style="list-style-type: none"> • Samuel Pepys
Geography	<ul style="list-style-type: none"> • Maps and routes • Using a compass • Comparing Australia to local area, using geographical vocabulary
Art and Design	<ul style="list-style-type: none"> • Aboriginal art
Design and Technology	<ul style="list-style-type: none"> • Design, make and evaluate a toy
Physical Education	<ul style="list-style-type: none"> • Ball games • Balance, agility and coordination • Dance
Religious Education	<p>Retelling stories:</p> <ul style="list-style-type: none"> • Retell and suggest meanings for religious stories • Make links between beliefs and sources, including religious stories and sacred texts

Music	Music Express scheme: <ul style="list-style-type: none">• Exploring timbre, tempo and dynamics• Exploring pitch
PSHE	<ul style="list-style-type: none">• Respecting differences• Change- new class and new teacher• Environmental education