



Year 5 Overview - 2019

	Term 1	Term 2	Term 3	Term 4
English	- Imaginative texts Narrative > Space theme - Persuasive texts	- Persuasive texts Letter > immigrants Paragraph Writing	- Informative texts Report > Science – living things - Imaginative texts > Poetry	- Informative texts Explanation
Mathematics	- Place Value, addition and subtraction, angles, time, length, data in tables, 3D shapes	Common and Decimal fractions, decimal addition/subtraction, multiplication – 2 digit/3digit x 1 digit, division and factors, ordering fractions, area, measure angles, graphing	fractions/place value – 1000ths, multiplication – multi digit by two digit, common fraction addition/subtraction, perimeter/area, grid co-ordinates, surveys	multiplication, division, problem solving, number patterns, budgeting, volume, transformations, rotations, probability
Humanities and Social Science		How have individual groups in the past and present contributed to the development of Australia?		How have people enacted their values and perceptions about their community, other people and places, past and present?
Science	Earth and space sciences:- >The planets and objects in the Solar System Chemical sciences:- > Solids, Liquids, Gases		Biological Sciences:- > Living things and adaptations Physical Sciences:- >Light, shadows and reflection	
Technology – Design	Balloon (gas) powered line rocket Select appropriate materials and components...to make designed solutions		Build a lamp Investigate how electrical energy can control movement, sound or light in a designed product or system	
Technology – Digital		Binary Numbers		Data and Information
The Arts	Music Visual Arts – 3D construction	Music Media Arts	Music Visual Arts	Music Visual Arts