

CABOOLTURE

STATE HIGH SCHOOL

MATHEMATICS

Making the difference today ... for tomorrow

DURATION OF SUBJECT	FULL YEAR		
FINANCIAL COMMITTMENT	REFER TO FEE SCHEDULE		
COURSE REQUIREMENTS	Students require an approved scientific calculator in this subject.		
COURSE CONTENT			
UNIT 1			ASSESSMENT
Integers, Percent and Indices			Exam
	ationship between index laws ar numbers and percentages and u	nd apply these to solve problems. se them to solve problems	
UNIT 2			ASSESSMENT
Algebra and Measurement			Exam
Students investigate how the	f circles and quadrilaterals and u ese formulas extend to volume elationships on the Cartesian pla	of prisms. Students investigate	
UNIT 3			ASSESSMENT
Ratio, Time and Chance			Exam
	_	g to time zones. Students and ratios. Students explore the	
UNIT 4			ASSESSMENT
Geometric Reasoning and Data			Assignment & Exam
Students investigate the properties of quadrilaterals using triangle congruency rules. Students investigate the issues relating to the collection of data and explore how outliers affect the mean and median.			
CAREER PATHWAYS			
Analytical and reasoning skil	- · · · · · · · · · · · · · · · · · · ·	s. Reasoning is the ability to think lop p us solve problems and look for so soning skills.	
FIND OUT MORE			
https://www.australiancurri	culum.edu.au/f-10-curriculum/r	mathematics/	
In the following videos peop	le talk about how Maths has he	lped them with their jobs:	
In the following videos peop Mathematics in the NRL	le talk about how Maths has he	lped them with their jobs: https://youtu.be/BilJ10URb11	
	le talk about how Maths has he	<u> </u>	