

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
Measurement		Exam
Students investigate how to ap Students apply their learning t	oply area formulas to find area of regular shapes and volume in prisms. o real world problems.	
UNIT 2		ASSESSMENT
Geometry and Trigonometry		Exam
	y of triangles can describe the relationship between triangles. Students m and trigonometric rules to solve real world problems.	
UNIT 3		ASSESSMENT
Algebra and Linear Functions		Exam
	ons and the relationship between the graph and equation. Students standing to apply these in algebraic situations.	
UNIT 4		ASSESSMENT
Data and Chance		Assignment & Exam
•	activities to understand how the distribution of larger data sets informs probability of multiple events occurring and compare this to real life	
CAREER PATHWAYS		
Reasoning is the aAnalytical and reaMany future care	os us develop analytical and reasoning skills. ability to think logically about a situation. asoning skills are valuable because they help us solve problems and look fo ers will require sound mathematical, analytical and reasoning skills.	r solutions.
FIND OUT MORE		

https://youtu.be/BilJ10URb1I https://youtu.be/w3vAj57UCwl

https://youtu.be/LgEV11KqPAk

AUSTRALIAN CURRICULUM | https://www.australiancurriculum.edu.au/f-10-curriculum/mathematics/

In the following videos people talk about how maths has helped them with their jobs:

Mathematics in the NRL

Mathematics in Nursing

Mathematics in Teaching