

8	Measurement & Geometry (VCMMG082)	Statistics & Probability Collect & Display Data (VCMSP101) (VCMSP102)	Money (VCMNA111)	Measurement & Geometry Maps & Symmetry (VCMMG143) (VCMMG144)	Measurement & Geometry 2D & 3D Shapes (VCMMG170) (VCMMG171)	Number & Place Value Decimals (VCMNA189) (VCMNA190)	(VCMNA214) (VCMNA215)	Relationships Cartesian Plane Linear Equations (VCMNA255) (VCMNA256) (VCMNA257)	Number & Algebra Patterns & Algebra Algebraic Expressions (VCMNA279) (VCMNA280) (VCMNA281) (VCMNA282) Competency Assessment	Number & Algebra Solving Equations (VCMNA305) (VCMNA306) (VCMNA304) Competency Assessment
9	Number & Place Value Follow sequence of instructions (VCMNA077)		Measurement & Geometry Length & Mass (Formal & Informal) (VCMMG115)	Statistics & Probability Chance Experiments (VCMSP147)		Measurement & Geometry 3D Objects & 2D Representations (VCMMG198)	Measurement & Geometry Prisms & Pyramids (VCMMG228)			
10		Measurement & Geometry		Statistics & Probability Ask Questions, Collect & Compare Data (VCMSP 148) (VCMSP149) (VCMSP150)	Measurement & Geometry Time (VCMMG167) (VCMMG168)	Measurement & Geometry Area & Perimeter (VCMMG196)	Measurement & Geometry Transformation Cartesian Coordinate System (VCMMG229) (VCMMG230)	Measurement & Geometry Translations, Reflections & Rotations (VCMMG261)		
11	Number & Place Value Model Sharing (VCMNA074)	Length & Mass (VCMMG095)	Statistics & Probability Describe Outcomes (VCMSP125)			Measurement & Geometry Constructing Angles (VCMMG202)			Measurement & Geometry Volume (VCMMG289)	

Last Updated: 8 March 2018

The Maths Curriculum links directly to:

- High Impact Teaching Strategies (<http://www.education.vic.gov.au/Documents/school/teachers/support/highimpactteachstrat.pdf>)
- Maths Proficiency Strands (<http://victoriancurriculum.vcaa.vic.edu.au/mathematics/introduction/learning-in-mathematics>)
- 21st Century Learning
- Ways of Thinking: Creativity and Innovation, Critical Thinking, Problem Solving and Decision Making, Learning to Learn
- Ways of Working: Communication and Collaboration
- Ways of Living in the World: Local and Global Citizenship, Personal and Social Responsibility, Life and Career
- Tools for Working: Information Literacy, Information and Communication Technology (ICT) Literacy

The Compass Learning Tasks will be the Tiered tasks for the first unit in Y2 to Y8.

F-1 Compass Learning Tasks - Snapshot of learning from first unit

Benchmarks A-S will be based on the Truganina College Efficient Mental Strategies

Week 8 is post assessment week. All assessments to be completed by Friday of Week 8. Results the following Monday.

Misconceptions are based on Pre and Posts Tests as questions from these tests have been taken from previous NAPLAN Assessments.

The Maths Curriculum links directly to the minimum standards: <https://www.nap.edu.au/naplan/numeracy>

KEY



Content Assessed in Pre/Post Test

Compass Learning Tasks