

YEAR 11 Maths Methods Unit 2

SEMESTER 2 ASSESSMENT GUIDE

For Student Progress Report teachers will make an “on-balance’ judgement about each students’ achievement in this subject. They will draw on VCE assessment standards, classroom observation, and student’s contribution to work in class, as well as from a range of assessment tasks outlined in this assessment guide.

Possible assessment tasks	Assessment period	Topics and/or Concepts	The achievement grade includes assessment from the following tasks:
Work set in class Tests Outcome Tasks	Cycle 4	Rates of Change Circular Functions	Rates of Change Assignment Circular Functions Test
	Cycle 5	Differentiation and Anti-differentiation Applications of Differentiation & Anti-differentiation Further Differentiation and Anti-differentiation	Differentiation and Anti-differentiation Test Applications of Differentiation & Anti-differentiation Test Outcome Task: Applications of Differentiation & Anti-differentiation Further Differentiation and Anti-differentiation Test
	Cycle 6	Integration Further polynomials and systems of linear equations HEADSTART Program	Integration Test Set questions to complete for Further polynomials and systems of linear equations EXAM