# Lesson Plans

## Year 10A Mathematics

## Some general points about the following lesson plans:

- ★ The lesson plans outline only one way of sequencing the learning material in each chapter of the textbook.
- ★ The content and sequence will obviously vary from class to class (The following guide is ambitious in many instances).
- ★ All activities and investigations in each chapter have been deliberately designed to support the National Curriculum content whilst keeping in mind the development and reinforcement of skills required in the study of mathematics in Year 11/12.
- ★ The length of lessons vary from school to school and even within schools. The following guide is based on 35/40 min lessons because it was reasoned that adjustment to 60/75/90 mins lessons would be easier than reducing lesson plans.
- ★ Students may be challenged further by completing each chapter Task, Competition Questions, and by finding and entering any of the many competitions, challenges, projects etc that may be found on the Internet. Such students may benefit by doing an Internet search early in the year and planning entries before they close.

## Assessment

A task	7th week of Term
Mental computation	Last week of Term
End of Term Test	Last week of Term

## Summary of Term 1 Lessons (10 weeks)

Chapter 11	Finance	Number & Algebra - Money & Finance	2 weeks
Chapter 12	Trigonometry1	Measurement & Geom - Pythagoras & Trig	2 weeks
Chapter 13	Statistics 1	Statistics & Probability - Data Rep. & Inter.	2 weeks
Chapter 14	Graphs	Number and Algebra - Linear & Non-linear	2 weeks
Chapter 15	Review	All of above	2 weeks

Note: The workprogram contains a detailed mapping of curriculum content.

## Year 10 Level Description

**The proficiency strands** Understanding, Fluency, Problem Solving and Reasoning are an integral part of mathematics content across the three content strands: Number and Algebra, Measurement and Geometry, and Statistics and Probability. The proficiencies reinforce the significance of working mathematically within the content and describe how the content is explored or developed. They provide the language to build in the developmental aspects of the learning of mathematics.

At this year level:

- Understanding includes applying the four operations to algebraic fractions, finding unknowns in formulas after substitution, making the connection between equations of relations and their graphs, comparing simple and compound interest in financial contexts and determining probabilities of two and three step experiments
- Fluency includes factorising and expanding algebraic expressions, using a range of strategies to solve equations and using calculations to investigate ing the shape of data sets
- **Problem Solving** includes calculating the surface area and volume of a diverse range of prisms to solve practical problems, finding unknown lengths and angles using applications of trigonometry, using algebraic and graphical techniques to find solutions to simultaneous equations and inequalities, and investigating independence of events
- **Reasoning** includes formulating geometric proofs involving congruence and similarity, interpreting and evaluating media statements and interpreting and comparing data sets

## Year10A Content Description

#### Chapter 11 Finance (Number & Algebra → Money & Financial Mathematics)

★ Connect the compound interest formula to repeated applications of simple interest using appropriate digital technologies.

#### Chapter 12 Trigonometry 1 (Measurement & Geometry → Pythagoras & Trigonometry)

★ Solve right-angled triangle problems including those involving direction and angles of elevation and depression.

#### Chapter 13 Statistics 1 (Statistics & Probability → Data Representation & Interpretion)

- ★ Determine quartiles and interquartile range.
- $\star$  Construct and interpret box plots and use them to compare data sets.
- ★ Compare shapes of box plots to corresponding histograms and dot plots.
- Calculate and interpret the mean and standard deviation of data and use these to compare data sets.

#### Chapter 14 Graphs (Number and Algebra → Linear & Non-linear Relationships)

- Apply understanding of polynomials to sketch a range of curves and describe the features of these curves from their equation.
- 10A  $\star$  Solve simple exponential equations.
- Describe, interpret and sketch parabolas, hyperbolas, circles and exponential functions and their transformations.
- Factorise monic and non-monic quadratic expressions and solve a wide range of quadratic equations derived from a variety of contexts.

#### Chapter 15 Review

★ Review of all of above.

## Chapter 11 Finance (Number & Algebra → Money & Financial mathematics)

★ Connect the compound interest formula to repeated applications of simple interest using appropriate digital technologies.

Lesson	Method	Resources
1	General (covering book, ruling pages, paste study guide etc.)	
	Purpose of chapter	
	□ Exercise 11.1 p144 (Model solutions for students)	
	<ul> <li>Exercise 11.2 p144 (Model solutions)</li> <li>LWV: Bead and projection the Sweet Trials on p152</li> </ul>	
2	HW: Read and practice the Sweet Trick on p153	
2	<ul> <li>Exercise 11.3 p145 (Model solutions)</li> <li>Every size 11.4 p146 (Model solutions)</li> </ul>	
	<ul> <li>Exercise 11.4 p146 (Model solutions)</li> <li>Some students demonstrate the Sweet Trick p153</li> </ul>	
	<ul> <li>Bothe students demonstrate the Sweet Trick p155</li> <li>HW: Complete Exercises and demonstrate Sweet Trick at home/lodgings</li> </ul>	
3	<ul> <li>Discussion about Sweet Trick - how to improve presentation</li> </ul>	1
0	<ul> <li>Exercise 11.5 p147 (Model solutions)</li> </ul>	
	<ul> <li>Exercise 11.6 p148 (Model solutions)</li> </ul>	
	□ HW: Complete Exercises	
4	Exercise 11.7 p149 (Model solutions)	
	□ HW: Complete exercise	
5	Discussion of why employers are adamant that employees have adequate	Spreadsheets
	mental computation skills - also very useful revision technique	
	□ Mental computation Exercise 11.8 p150	
	□ Technology 11.1, 11.2, 11.3 p154 (Model solutions)	
	HW: Complete Exercises	
6	Mental computation Exercise 11.9 p150	Internet
	Group work working on a directed/choice/combination of:	
	$\Box  A \text{ couple of puzzles } p153$	
	□ Investigations 11.1, 11.2, 11.3, 11.4 p152	
7	A game p153	Turt a num a t
/	<ul> <li>Mental computation Exercise 11.10 p150</li> <li>Group work working on a directed/choice/combination of:</li> </ul>	Internet
	$\Box$ A couple of puzzles p153	
	<ul> <li>Investigations 11.1, 11.2, 11.3, 11.4 p152</li> </ul>	
	$\square$ A game p153	
	□ HW: Complete activities	
8	Competition Questions p151 (Model solutions)	
	HW: Complete Competition Questions	
9	Chapter Review 1 p155	
	□ HW: Complete Chapter Review	
10	Chapter Review 2 p156	
	□ HW: Complete Chapter Review	

## Chapter 12 Trigonometry 1 (Measurement & Geometry → Pythagoras & Trigonometry)

★ Solve right-angled triangle problems including those involving direction and angles of elevation and depression.

Lesson	Method	Resources
1	<ul> <li>Purpose of chapter. Importance of Trig for solving millions of problems</li> <li>Exercise 12.1 p158 (Model solutions for students)</li> <li>HW: Read and practice the Sweet Trick on p168</li> </ul>	
2	<ul> <li>Exercise 12.2 p159 (Model solutions)</li> <li>Some students demonstrate the Sweet Trick p98</li> <li>HW: Complete Exercises and demonstrate Sweet Trick at home/lodgings</li> </ul>	
3	<ul> <li>Discussion about Sweet Trick - how to improve presentation</li> <li>Exercise 12.3 p160 (Model solutions)</li> <li>Exercise 12.4 p161 (Model solutions)</li> <li>HW: Complete Exercises</li> </ul>	
4	<ul> <li>Exercise 12.5 p162 (Model solutions)</li> <li>HW: Complete exercise</li> </ul>	
5	<ul> <li>Mental computation Exercise 12.8 p166</li> <li>Revisit discussion of why employers are adamant that employees have adequate mental computation skills - also very useful revision technique</li> <li>Exercise 12.6 p163</li> <li>Competition Questions 1-5 p167</li> <li>HW: Complete exercises</li> </ul>	
6	<ul> <li>Mental computation Exercise 12.9 p166</li> <li>Exercise 12.7 Q1-7 p164</li> <li>Competition Question 6 p167</li> <li>HW: Complete Exercises</li> </ul>	
	<ul> <li>Mental computation Exercise 12.10 p166</li> <li>Exercise 12.7 Q8-10 p165</li> <li>Competition Questions p97</li> <li>HW: CompleteExercises</li> </ul>	
7	<ul> <li>Group work working on directed/choice/combination of:</li> <li>A couple of puzzles p168</li> <li>A game p168</li> <li>Investigations 12.1, 12.2, 12.3 p169</li> <li>Technology 12.1, 12.2 p170</li> </ul>	Internet Spreadsheet
9	<ul> <li>Chapter Review 1 p171</li> <li>HW: Complete Chapter Review</li> </ul>	
10	<ul> <li>Chapter Review 2 p172</li> <li>HW: Complete Chapter Review</li> </ul>	

## Chapter 13 Statistics 1 (Statistics & Probability → Data Representation & Interpretation)

- ★ Determine quartiles and interquartile range.
- $\star$  Construct and interpret box plots and use them to compare data sets.
- ★ Compare shapes of box plots to corresponding histograms and dot plots.

Calculate and interpret the mean and standard deviation of data and use these to compare data sets.

Lesson	Method	Resources
1	$\square$ Purpose of chapter.	
	□ Exercise 13.1 p174 (Model solutions for students)	
	Exercise 13.2, 13.3 p175 (Model solutions)	
	HW: Complete exercises & read and practice the Sweet Trick on p185	
2	□ Exercise 13.4, 13.5 p176 (Model solutions)	
	□ Some students demonstrate the Sweet Trick p185	
	HW: Complete exercises and demonstrate Sweet Trick at home/lodgings	
3	Discussion about Sweet Trick - how to improve presentation	
	□ Exercise 13.6 p177 (Model solutions)	
	HW: Complete exercises	
4	□ Exercise 13.7 p178 (Model solutions)	Computers
	HW: Complete exercises	
5	□ Mental computation Exercise 13.11 p182	
	Exercise 13.8, 13.9 p180 (Model solutions)	
	HW: Complete exercises	
6	□ Mental computation Exercise 13.12 p182	
	□ Exercise 13.10 p181 (Model solutions)	
	□ HW: Complete exercise	
7	Mental computation Exercise 13.13 p182	Spreadsheets
	Group work working on a directed/choice/combination of:	Graphics
	$\Box  \text{Competition Questions p183}$	Calculators
	□ Investigations 13.1, 13.2, 13.3, 13.4, 13.5 p184	
	<ul> <li>□ Technology 13.3 p186</li> <li>□ A Game p185</li> </ul>	
	<ul> <li>A couple of puzzles p185</li> </ul>	
8	Group work working on a directed/choice/combination of:	Spreadsheets
	Competition Questions p183	Graphics
	□ Investigations 13.1, 13.2, 13.3, 13.4, 13.5 p184	Calculators
	□ Technology 13.3 p186	
	□ A Game p185	
	$\Box$ A couple of puzzles p185	
	□ HW: Complete activities	
9	□ Chapter Review 1 p187	
	HW: Complete Chapter Review	
10	□ Chapter Review 2 p188	
	□ HW: Complete Chapter Review	

## Chapter 14 Graphs (Number and Algebra → Linear & Non-linear Relationships)

- Apply understanding of polynomials to sketch a range of curves and describe the features of these curves from their equation.
- Describe, interpret and sketch parabolas, hyperbolas, circles and exponential functions and their transformations.
- Factorise monic and non-monic quadratic expressions and solve a wide range of quadratic equations derived from a variety of contexts.

Lesson	Method	Resources
1	<ul> <li>Purpose of chapter</li> <li>Exercise 14.1 p190 (Model solutions for students)</li> <li>Exercise 14.2 p191 (Model solutions)</li> <li>HW: Read and practice the Sweet Trick on p201, complete exercise</li> </ul>	Graph paper
2	<ul> <li>Exercise 14.3 p192 (Model solutions)</li> <li>Exercise 14.4, 14.5 p193 (Model solutions)</li> <li>Some students demonstrate the Sweet Trick p201</li> <li>HW: Complete exercises and demonstrate Sweet Trick at home/lodgings</li> </ul>	
3	<ul> <li>Exercise 14.6 p194 (Model solutions)</li> <li>HW: Complete exercise</li> </ul>	
4	<ul> <li>Mental computation Exercise 14.10 p198</li> <li>Exercise 14.7 p195 (Model solutions)</li> <li>HW: Complete exercise</li> </ul>	
5	<ul> <li>Mental computation Exercise 14.11 p198</li> <li>Exercise 14.8 p196 (Model solutions)</li> <li>Technology 14.1 p132</li> <li>HW: Complete exercise</li> </ul>	Graphics calculators
6	<ul> <li>Mental computation Exercise 14.12 p198</li> <li>Exercise 14.9 p197 (Model solutions)</li> <li>Technology 14.2 p132</li> <li>Competition exercises Q1-2 p199</li> <li>HW: Complete above exercises</li> </ul>	Graphics Calculator
7	Group work working on a directed choice/combination of:         Investigations 14.1, 14.2, 14.3 p200         Technology 14.3 p202         A Game p201         Competition Questions 3-6 p199         HW: Complete activities	Internet Graphics calculators
8	Group work working on a directed choice/combination of:         Investigations 14.1, 14.2, 14.3 p200         Technology 14.3 p202         A Game p201         A couple of puzzles p201         Competition Questions 3-6 p199         HW: Complete activities	Internet Graphics calculators
9	<ul> <li>Chapter Review 1 p203</li> <li>HW: Complete Chapter Review</li> </ul>	
10	<ul> <li>Chapter Review 2 p204</li> <li>HW: Complete Chapter Review</li> </ul>	

## A Task

Work on one of the four tasks at the beginning of each chapter. (Page 143, page 157, page 173, page 189)

Lesson	Method	Resources
1-5	Setup	Textbook
	Decide whether tasks completed individually, groups of two, three, or four	Assesssment
	Decide which tasks are assigned to individuals/groups	instruments
	Decide how tasks are to be presented: Oral presentation, poster presentation	
	(on classroom wall), power point presentation etc.	
	If the presentation will take class time then decide when.	
	Each lesson may be started with a mental computation or a summary of	
	what is expected from the work on the tasks.	

## Chapter 15 Review

### Chapter 11 Finance (Number & Algebra → Money & Financial Mathematics)

★ Connect the compound interest formula to repeated applications of simple interest using appropriate digital technologies.

#### Chapter 12 Trigonometry 1 (Measurement & Geometry → Pythagoras & Trigonometry)

★ Solve right-angled triangle problems including those involving direction and angles of elevation and depression.

#### Chapter 13 Statistics 1 (Statistics & Probability → Data Representation & Interpretion)

- $\star$  Determine quartiles and interquartile range.
- $\star$  Construct and interpret box plots and use them to compare data sets.
- ★ Compare shapes of box plots to corresponding histograms and dot plots.
- **10**∧ Calculate and interpret the mean and standard deviation of data and use these to compare data sets.

#### Chapter 14 Graphs (Number and Algebra → Linear & Non-linear Relationships)

Apply understanding of polynomials to sketch a range of curves and describe the features of these curves from their equation.

**TOA**  $\star$  Solve simple exponential equations.

- Describe, interpret and sketch parabolas, hyperbolas, circles and exponential functions and their transformations.
- Factorise monic and non-monic quadratic expressions and solve a wide range of quadratic equations derived from a variety of contexts.

#### Chapter 15 Review

 $\star$  Review of all of above.

Lesson	Method	Resources
1-10	□ Purpose of Review	Textbook
	□ Review 1 p206	Assessment
	□ Review 2 p209	instruments
	□ Repetition of above until mastery?	
	□ Sample end of term papers (www.drdwyer.com.au)	
	□ Assessment	