

MATHEMATICS CURRICULUM		MODULE 1 - TAX 101: UNDERSTANDING TAX										
Year Level	Unit Description	Activity 1 - What is tax and why do we need it?	Interactive - The story of tax	Activity 2 - Tax: who, what, how and why	Activity 3 - How is tax revenue spent?	Interactive - Shaping the system	Activity 4 - The Budget: taxes and spending	Interactive - Tax in your community	Interactive - You make the decision	Activity 5 - History of tax in Australia	Activity 6 - Role of the ATO	
		View Online	View Online	View Online	View Online	View Online	View Online	View Online	View Online	View Online	View Online	View Online
		View Print	View Print	View Print	View Print	View Print	View Print	View Print	View Print	View Print	View Print	View Print
Year 8	Solve problems involving profit and loss, with and without digital technologies (ACMNA189)							both online and print	both online and print			

MATHEMATICS CURRICULUM		MODULE 2 - YOUR TAX						
Year Level	Unit Description	Activity 1 - Income and income tax	Activity 2 - Working and paying tax	Activity 3 - Completing your tax return	Activity 4 - Calculating tax due	Activity 5 - What other taxes do I have to pay?	Activity 6 - Fixing a tax problem	Interactive - Tax and you
		View Online	View Online	View Online	View Online	View Online	View Online	View Online
		View Print	View Print	View Print	View Print	View Print	View Print	View Print
Year 8	Carry out the four operations with rational numbers and integers, using efficient mental and written strategies and appropriate digital technologies (ACMNA183)		print only		both online and print	print only		
Year 8	Solve problems involving the use of percentages, including percentage increases and decreases, with and without digital technologies (ACMNA187)		print only					
Year 8	Solve a range of problems involving rates and ratios, with and without digital technologies (ACMNA188)		print only		both online and print	print only		
Year 8	Solve problems involving profit and loss, with and without digital technologies (ACMNA189)				both online and print	print only		

MATHEMATICS CURRICULUM		MODULE 3 - BUSINESS TAX					
Year Level	Unit Description	Activity 1 - What is a business?	Activity 2 - Business structures	Activity 3 - Running a business: Tax obligations	Activity 4 - Explaining business taxes	Activity 5 - The goods and services tax (GST)	Activity 6 - How is business tax collected?
		View Online	View Online	View Online	View Online	View Online	View Online
		View Print	View Print	View Print	View Print	View Print	View Print
Year 8	Solve problems involving the use of percentages, including percentage increases and decreases, with and without digital technologies (ACMNA187)		print only		print only	print only	
Year 8	Solve a range of problems involving rates and ratios, with and without digital technologies (ACMNA188)		print only		print only		
Year 8	Construct and compare a range of data displays including stem-and-leaf plots and dot plots (ACMSP170)				print only		

MATHEMATICS CURRICULUM		MODULE 4 - SUPER					
Year Level	Unit Description	Activity 1 - What is super-annuation?	Activity 2 - Where does super money come from?	Activity 3 - What do I need to do about super?	Activity 4 - How do I choose a super fund?	Activity 5 - Super, the ATO and you	Interactive - Watch your super grow
		View Online	View Online	View Online	View Online	View Online	View Online
		View Print	View Print	View Print	View Print	View Print	View Print
Year 8	Carry out the four operations with rational numbers and integers, using efficient mental and written strategies and appropriate digital technologies (ACMNA183)		both online and print				
Year 8	Solve problems involving the use of percentages, including percentage increases and decreases, with and without digital technologies (ACMNA187)		both online and print	print only			
Year 8	Solve a range of problems involving rates and ratios, with and without digital technologies (ACMNA188)			print only			
Year 8	Solve problems involving profit and loss, with and without digital technologies (ACMNA189)			print only			