Step	Module number		Module content	nts for star n	
0		Introduction to Pathways Awarua	In this module you will learn how to use Pathways Awarua.	6	6
2	N2010 (NEW)	Adding up to 20	In this module you will learn about the importance of the number 10 and to add small numbers in your head.	65	65
2	N2020 (NEW)	Subtracting up to 20	In this module you will learn to subtract small numbers in your head.	46	46
2	N2030 (NEW)	Equal shares: halves and quarter	IN this module you will learn about halves and quarters of a whole and of	36	36
2	N2040 (NEW)	Equal shares: more fractions	IN this moudle you will learn about thirds and fifths and symbols for fracti	31	31
3	N3010 *	Adding and subtracting up to 20	In this module you will learn about the importance of the number 10 and to add and subtract small numbers in your head.	47	47
3	N3011 (NEW)	Hundreds, tens and ones	In this module you will learn our number system is based on the number 10 and to add/ subtract 1, 10 and 100.	72	90
3	N3020 *	Hundreds, tens and ones	In this module you will learn that numbers like 345 are made of hundreds, tens and ones and a number can be shown in different ways.	46	46
3	N3021 (NEW)	More hundreds, tens and ones	In this module you will learn that numbers like 345 are made of hundreds, tens and ones and a number can be shown in different ways.	59	59
3	N3030 *	More hundreds, tens and ones	In this module you will learn our number system is based on the number 10 and to add and subtract 1, 10 or 100 from a number.	58	76
3	N3031 (NEW)	Adding and subtracting with bigger numbers	In this module you will learn to add and subtract one digit numbers to two and three digit numbers in your head.	68	68
3	N3040 *	Addition with multiples of ten	In this module you will learn to use your basic facts to solve addition problems with multiples of 10.	38	48
3	N3041 (NEW)	Addition with multiples of ten and a hundred	In this module you will learn to use your basic facts to solve addition problems with multiples of 10 and 100s.	42	52
3	N3050 *	Solving 2 digit by 1 digit addition and subtraction problems mentally	In this module you will learn to add a one digit number to a two digit number e.g. 19 + 6 and subtract a one digit number from a two digit number e.g. 35 - 8.	33	47
3	N3051 (NEW)	Solving 2 digit by 1 digit addition problems mentally	In this module you will learn to add a one digit number to a two digit number and to solve problems without a calculator.	59	59
3	N3052 (NEW)	Solving 2 digit by 1 digit	In this module you will learn to add a one digit number to a two digit number and to solve problems without a calculator.	52	52
3	N3060 *	Adding and subtracting using tens	In this module you will learn some quick ways to add and subtract using tens.	53	59
3	N3060S1	Adding and subtracting using tens	In this module you will learn some quick ways to add and subtract using tens.	49	55
3	N3061 (NEW)	Adding and subtracting using tens	In this module you will learn some quick ways to add and subtract using tens.	57	63
3	N3070 *	Multiplication and division facts	In this module you will learn ways to work out the multiplication and division facts you don't know.	22	99
3	N3070S1	Different types of multiplication problems	In this module you will practise multiplication facts up to $10 \times 10$ .	8	94
3	N3071 (NEW)	Introdudction to multiplication and division facts	In this module you will learn about multiplication and division and why knowing the multiplication and division facts are useful.	42	42
3	N3072 (NEW)	Multiplication and division facts: 2x and 10x	In this module you will learn ways to remember 2x and 10x facts.	65	65
3	N3073 (NEW)	Multiplication and division facts: 4x and 5x	In this module you will learn ways to remember 4x and 5x facts.	72	72
3	N3074 (NEW)	Multiplication and division facts: 3x and 9x	In this module you will learn ways to remember 3x and 9x facts.	60	60
3	N3075 (NEW)	Multiplication and division facts: 6x, 7x and 8x	In this module you will learn ways to remember 6x, 7x and 8x facts.	86	86
3	N3090 *	What is division?	In this module you will learn to use multiplication to work out the answers to different types of problems.	19	36
3	N3091 (NEW)	Different types of multiplication problems	In this module you will learn to use multiplication to work out the answers to different types of problems.	30	47
3	N3100 *	What is division?	In this module you will learn how to identify different types of division problems and learn strategies to solve division problems.	46	76
3	N3101 (NEW)	What is division?	In this module you will learn how to identify different types of division problems and learn strategies to solve division problems.	27	41
3	N3102 (NEW)	Division and fractions	In this module you will learn to solve problems that ask you to find a fraction of a number.	46	57

3	N3110 *	Using multiplication facts to learn division facts	In this module you will learn to use multiplication facts to solve different	32	48
3	N3111 (NEW)	Using multiplication facts to	types of division problems and learn division facts.  In this module you will learn to use multiplication facts to solve different types of division problems and learn division facts.	36	60
3	N3120 *	learn division facts Pictographs and bar graphs	types of division problems and learn division facts.  In this module you will learn to get information from pictographs and bar	31	31
3	N3121 (NEW)	Pictographs and bar graphs	graphs and make pictographs and bar graphs.  In this module you will learn to get information from pictographs and bar	34	34
<u> </u>	N3000A	Assessment check	graphs and make pictographs and bar graphs.	12	12
3 4	N3990A N4010	Whole number place value	This module checks your understanding of the modules in step 3.  In this module you will learn to find out how many ones, tens, hundreds	56	12 56
		·	and thousands there are in any number.		
4	N4020	Addition estimates	In this module you will learn to solve problems that don't need an exact answer by making numbers simpler.	37	74
4	N4030	Addition strategies	In this module you will learn to make numbers simpler so that you can solve addition problems in your head.	87	93
4	N4030S1	Addition strategies	In this module you will learn to make numbers simpler so that you can solve addition problems in your head.	87	93
4	N4040	Subtraction strategies	In this module you will learn to make numbers simpler so that you can solve subtraction problems in your head.	73	77
4	N4040S1	Adding using place value	In this module you will learn to make numbers easier to add in your head by splitting them into tens and ones.	55	59
4	N4040S2	Using addition to solve	In this module you will learn to use addition to solve subtraction	21	32
4	N4040S3	Subtraction problems Subtracting using place value	problems.  In this module you will learn to make numbers easier to subtract in your boad by colintric them into tops and ages.	35	39
4	N4040S4	Subtraction strategies	head by splitting them into tens and ones.  In this module you will learn to make numbers simpler so that you can	73	77
4	N4060	Strategies for multiplying with	solve subtraction problems in your head. In this module you will learn to multiply numbers in your head using	96	96
		a single digit multiplier	different strategies.		
4	N4060S1	knowledge to solve	In this module you will learn: how addition can be used to help solve multiplication problem and knowing about place value can help you solve	80	113
		multiplication problems	multiplication problems.		
4	N4060S2	Strategies for multiplying with a single digit multiplier	In this module you will learn to multiply numbers in your head using different strategies.	88	88
4	N4090	Strategies for solving harder division problems	In this module you will learn to use place value knowledge to solve division problems	28	55
4	N4090S1	Solving division problems by sharing and repeated subtraction	In this module you will learn to use repeated subtraction and sharing out to solve division problems.	10	65
4	N4099A	Assessment check	This module checks your understanding of the modules in the first half of step 4.	12	12
4	N4100	Introduction to fractions	In this module you will learn to describe what a fraction is, compare the size of fractions and show fractions in different ways.	81	92
4	N4100S1	Equivalent fractions	In this module you will learn to find fractions that have the same value and use equivalent fractions to solve problems.	25	25
4	N4110	Making bigger fractions	In this module you will learn to combine unit fractions to create fractions	73	73
4	N4110S1	Probability as fractions	and make fractions that are greater than 1.  In this module you will learn to use fractions to express the probability of	31	31
4	N4120	Finding fractions of numbers	ln this module you will learn to use fractions in a variety of sharing	48	54
4	N4120S2	Finding fractions of numbers	situations where the amount divides easily into the parts you want.  In this module you will learn to use fractions in a variety of sharing	36	42
4	N4130	Finding fractions of harder	situations where the amount divides easily into the parts you want.  In this module you will learn to use fractions in a variety of sharing	51	70
		numbers	situations where you have to deal with remainders.		
4	N4135	Place value	In this module you will learn about large numbers and place value, place value and multiplication and the powers of our base-ten number system.	53	53
4	N4140	Decimals and their relationship to whole numbers	In this module you will learn how decimals relate to whole numbers and each other and to work with numbers as small as 0.001.	75	75
4	N4140S1	Decimal number place value	In this module you will learn how the place of a digit in a decimal number represents its value in thousands, hundreds, tens, ones, tenths, hundredths, or thousandths.	115	115
4	N4140S2	Decimals and place value	In this module you will learn to recognise decimals as fractions, understand the place value structure of decimals and order decimals according to their value.	48	94

4	N4150	Tables	In this module you will learn to get information from tables and to sort	29	29
4	N4160	Line plots and line graphs	and organise information into a table.  In this module you will learn to get information from line plots and line graphs and to make line plots.	25	25
4	N4170	Measurement benchmarks	In this module you will learn how to use benchmarks to estimate measurements and to use different benchmarks to measure small and big things.	26	26
4	N4200	Multiplying and dividing by tens and hundreds	In this module you will learn to multiply and divide by 10, 100 and 1000.	113	119
4	N4200S1	Multiplying by 10	In this module you will learn how to quickly multiply any number by 10.	72	72
4	N4200S2	Multiplying by 100	In this module you will learn how to quickly multiply any whole number by 100.	94	94
4	N4300	Using time	In this module you will learn to tell the time on a 12-hour and 24-hour clock, work out time intervals and carry out simple conversions for time.	112	112
4	N4990A	Assessment check	This module checks your understanding of the modules in step 4.	12	12
5	N5005	Calculating simple percentages	In this module you will learn how to find simple percentages of quantities that are represented by decimal numbers.	93	93
5	N5005S1	Calculating simple percentages	In this module you will learn how to find simple percentages of quantities that are represented by decimal numbers.	87	87
5	N5010	Connections between	In this module you will learn what percentages are and how decimals,	106	106
		decimals, percentages and fractions	percentages and fractions are related.		100
5	N5020	Equivalent ratios	In this module you will learn to use multiplication and division strategies to solve problems that involve ratios.	26	46
5	N5020S1	Working with percentages	In this module you will learn to find percentages of numbers.	97	144
5	N5030	Rates	In this module you will learn to understand when a problem involves a rate and solve some problems with rates.	37	37
5	N5040	Working with factors	In this module you will learn to find the factors of numbers and use common factors to solve problems.	78	95
5	N5045	Exploring negative numbers	In this module you will learn to use negative numbers.	68	68
5	N5050	Multiplying and dividing	In this module you will learn how to quickly multiply and divide any	81	85
		decimal numbers by 10	decimal number by 10 and to use $\times$ 10 and $\div$ 10 to quickly multiply and divide by 100.		
5	N5050S1	Multiplying decimal numbers by 100	In this module you will learn how to quickly and easily find the answer when you have to multiply a decimal number by 100.	60	70
5	N5050S2	Dividing decimal numbers by 100	In this module you will learn how to quickly and easily divide any decimal number by 100.	61	64
5	N5060	Decimal numbers multiplied and divided by 1,000	In this module you will learn how you can use $\times$ 10 to multiply any decimal number by 1,000 and you can use $\div$ 10 to divide any decimal number by 1,000.	52	52
5	N5070	Measuring length	In this module you will learn which measurement units are appropriate for tasks you may do and how to convert between mm, cm, m and km.	34	34
5	N5070S1	Measurement of space and volume	In this module you will learn how to calculate and estimate volumes.	30	30
5	N5070S2	Measuring weight	In this module you will learn which measurement units are appropriate when weighing different things and how to convert between tonnes, kilograms and grams.	34	34
5	N5070S3	Measuring large and small	In this module you will learn the meaning of common measure prefixes and about measures of computer data storage.	27	27
5	N5080	Multiplication estimates	In this module you will learn to make good estimates of answers to multiplication problems and use estimates to check if your answers to calculations are reasonable.	62	62
5	N5090	Strategies for multiplying	In this module you will learn to solve multiplication problems by splitting the numbers into tens and ones.	33	77
5	N5100	Approximation and rounding	In this module you will learn what it means to make a reasonable approximation, how to judge when place values are significant or insignificant and how to use rounding to make useful approximations for quantities.	56	56
5	N5110	Budgeting	In this module you will learn to describe what a budget is and reasons for having a budget and how to review a budget and identify areas for savings.	41	41
5	N5110S1	Banking	In this module you will learn to identify different services provided by banks, use different methods of payment safely and to save money by making good decisions about borrowing money.	29	29

5	N5110S2	Buying a mobile phone	In this module you will learn to identify a short term money goal and	43	43
5	N5115	Converting currency	In this module you will learn how to convert foreign currency amounts into NZ dollars and how to convert NZ dollar amounts into foreign currencies.	61	61
5	N5120	Statistics - Median and range	In this module you will learn to work out the median of a set of numbers and work out the range of a set of numbers.	59	71
5	N5990A	Assessment check	This module checks your understanding of the modules in step 5.	11	11
6	N6010	Statistics - Means and interquartile range	In this module you will learn to work out the mean (average) of a set of numbers, work out the interquartile range of a set of numbers and compare two sets of numbers using box and whisker diagrams.	58	58
6	N6010S1	More graphs	In this module you will learn to identify different types of graphs and get information from different types of graphs.	35	35
6	N6020	Harder rates	In this module you will learn to solve rate problems by finding the unit rate, to use common factors to simplify rates and solve rates problems and to show rates on graphs.	39	46
6	N6030	Calculating GST at 15%	In this module you will learn to quickly calculate 15% of an amount of money and the GST to be added to a price.	79	88
6	N6040	Calculating harder percentages using a calculator correctly	In this module you will learn to use a calculator correctly to calculate percentages of quantities and make estimations that will confirm whether your calculations are likely to be correct.	89	89
6	N6050	Understanding compound interest	In this module you will learn to use a calculator to calculate percentages of money amounts and calculate interest charges on loans and interest earned on savings.	80	80
6	N6050S1	Interest on loans	In this module you will learn to calculate interest charges on loans and work out the effect of repayments on loans.	49	49
6	N6055	Squares, cubes and other powers	In this module you will learn to work out squares and cubes (powers of 2 and 3) and work out numbers with powers bigger than 3.	28	28
6	N6060	Rate problems - converting imperial to metric measures	In this module you will learn how to convert traditional measures into metric measures and solve rate problems.	71	71
6	N6060S1	Harder rate problems - fuel and temperature conversions	In this module you will learn how to convert miles per gallon to litres per km and convert Fahrenheit to Celsius.	47	47
L				5483	6321

Step	Module numbe		Module content		ıts maximum	Menu	Replaced b	у
2	SN2010 (NEW)	Adding up to 20	In this module you will learn about the importance of the number 10 and to add and subtract small numbers in your head.	65	65			
2	SN2020 (NEW)	Subtracting up to 20	In this module you will learn to subtract small numbers in your head.	46	46			
3	SN3010*	Adding and subtracting up to 20	In this module you will learn about the importance of the number 10 and to add and subtract small numbers in your head.	47	47	* SN2	010-SN2020	
3	SN3011 (NEW)	Hundreds, tens and ones	In this module you will learn our number system is based on the number 10 and to add/subtract 1, 10 and 100.	84	102			
3	SN3020 *	Hundreds, tens and ones	In this module you will learn that numbers like 345 are made of hundreds, tens and ones and a number can be shown in different ways.	49	49		* SN3011	
3	SN3021 (NEW)	More hundreds, tens and ones	In this module you will learn our number system is based on the number 10 and to add and subtract 1, 10 or 100 from a number.	59	59			
3	SN3030 *	More hundreds, tens and ones	In this module you will learn our number system is based on the number 10 and to add and subtract 1, 10 or 100 from a number.				* SN3021	
3	SN3031 (NEW)	Adding and subtracting with bigger numbers	In this module you will learn to add and subtract one digit numbers from two and three digit numbers in your head.68	67	85 68			
3	SN3040 *	Addition with multiples of ten	In this module you will learn that numbers like 70 can be thought of as 7 tens and how to use your basic facts to solve addition problems with multiples of 10.		51		* SN3041	
3	SN3041 (NEW)	Addition with multiples of tens and hundreds	In this module you will learn how to use basic facts to solve addition problems with multiples of 10s and 100s.	42	52			
3	SN3050 *	Solving 2 digit by 1 digit addition and subtraction problems mentally	In this module you will learn to add a one digit number to a two digit number e.g. 19 + 6 and subtract a one digit number from a two digit number e.g. 35 - 8.	41	55	* SN3	051–SN3052	
3	SN3051 (NEW)	Solving 2 digit by 1 digit addition problems mentally	IN this module you will learn to add and subtract a one digit number from a two digit number.	59	59			
3	SN3052 (NEW)	Solving 2 digit by 1 digit	IN this module you will learn to add and subtract a one digit number from a two digit number.	52	52			
3	SN3060 *	Adding and subtracting using tens	In this module you will learn some quick ways to add and subtract using tens.	55	52		* SN3061	
3	SN3061 (NEW)	Adding and subtracting using tens	In this module you will learn some quick ways to add and subtract using tens.	55	63		3143001	
3	SN3070 *	Multiplication and division facts	In this module you will learn ways to work out the multiplication and division facts you don't know.	23	115		* SN3071	
3	SN3071 (NEW)	Introduction to multiplication and division	In this module you will learn about multiplication and division and why knowing the multiplication and division facts are useful.	42	42			
3	SN3090 *	Catering for multiplication problems	In this module you will learn to use multiplication to work out the answers to different types of problems.	33	33		* SN3091	
3	SN3091 (NEW)	Different types of multiplication and problems	In this module you will learn to use multiplication to work out the answers to different types of problems.	30	44			
3	SN3100 *	What is division?	In this module you will learn how to identify different types of division problems and strategies to solve division problems.	79	79		* SN3101–9	SN3102
3	SN3101 (NEW)	What is division?	In this module you will learn how to identify different types of division problems and strategies to solve division problems.	30	30			
3	SN3102 (NEW)	Division and fractions	In this module you will learn to solve problems that ask you to find a fraction of a number.	56	56			
3	SN3110 *	Using multiplication facts to learn division facts	In this module you will learn to use multiplication facts to solve different types of division problems and learn division facts.	33	49		* SN3111	
3	SN3111 (NEW)	Using multiplication facts to learn division facts	In this module you will learn to use multiplication facts to solve different types of division problems and learn division facts.	36	60			
4	SN4010 SN4020	Whole number place value Is the answer reasonable?	In this module you will learn to find out how many ones, tens, hundreds and thousands there are in any number.  In this module you will learn to find an estimate by making the	63	63			
4	15114020	is the answer reasonable?	numbers in addition and subtraction problems simpler and check whether the answer you got on a calculator seems about right.	54	54			
4	SN4030	Addition strategies	In this module you will learn to make numbers simpler so that you can solve addition problems in your head.	79	79			
4	SN4040	Subtraction strategies	In this module you will learn to make numbers simpler so that you can solve subtraction problems in your head.	73	79			
4	SN4050	Giving change	In this module you will learn to give correct change to customers by counting back, give customers the fewest coins possible when giving change and to use equal additions to work out change when customers give you coins.		59			
4	SN4060	Strategies for multiplying with a single digit number	In this module you will learn to multiply numbers in your head using different strategies.	96	96			
4	SN4090	Strategies for solving harder division problems	In this module you will learn to use place value knowledge to solve division problems and other strategies to solve division problems.	44	44			

4	SN4100	Catering for fractions	In this module you will learn to describe what a fraction is,				
			compare the size of fractions and show fractions in different ways.	92	92		
4	SN4120	Finding fractions of numbers	In this module you will learn to use fractions in a variety of	92	92		
ľ	5111220	Through decions of hambers	sharing situations where the amount divides easily into the parts				
			you want.	51	57		
4	SN4130	Finding fractions of harder	In this module you will learn to use fractions in a variety of				
4	SN4135	numbers Place value	sharing situations where you have to deal with remainders.  In this module you will learn about large numbers and place	49	49		
7	314133	riace value	value, place value and multiplication and the powers of our base-				
			ten number system.	50	50		
4	SN4140	Decimals and their	In this module you will learn how decimals relate to whole				
		relationship to whole numbers	numbers and each other and to work with numbers as small as				
4	SN4300	Working with time	0.001. In this module you will learn to tell the time on a 12-hour and 24-	89	89		
7	3144300	Working with time	hour clock, work out time intervals and carry out simple				
			conversions for time.	94	94		
5	SN5005	Percentages and fractions in	In this module you will learn how to find simple percentages of				
		catering	quantities that are represented by decimal numbers.	88	88		
5	SN5010	Percentages, decimals, and simple fractions in catering	In this module you will learn what percentages are and how	400	100		
5	SN5015	Markups and markdowns	decimals, percentages and fractions are related.  In this module you will learn to work out markups without a	106	106		
Ī			calculator and work out markdowns without a calculator.	44	44		
5	SN5015S1	Markups and markdowns with	In this module you will learn to work out markups and				
		a calculator	markdowns using decimals and work out markups and				
5	SN5015S2	More markup and markde	markdowns with a calculator.  In this module you will learn to work out the markup or	50	50		
٦	2017201227	More markup and markdown problems	markdown if you know the original or sale prices and work out				
		problems	the original price if you know the markup/markdown and sale				
			price.	77	93		
5	SN5020	Ratios in the kitchen	In this module you will learn to use multiplication and division				
			strategies to solve problems that involve ratios.	61	61		
5	SN5020S1 SN5020S2	Working with percentages The Food Cost Percentage	In this module you will learn to find percentages of numbers.  In this module you will learn the meaning of the Food Cost	148	148		
3	314302032	The rood cost referringe	Percentage and how to use the Food Cost Percentage to work				
			out a selling price for meals.	59	90		
5	SN5030	Rates in the kitchen	In this module you will learn to understand when a problem				
-	CNIFOAO	Manual day and the factories	involves a rate and solve some problems with rates.	46	46		
5	SN5040	Working with factors	In this module you will learn to find the factors of numbers and use common factors to solve problems.	83	100		
5	SN5050	Multiplying and dividing	In this module you will learn how to quickly multiply and divide	- 03	100		
		decimal numbers by 10	any decimal number by 10 and to use × 10 and ÷ 10 to quickly				
			multiply and divide by 100.	86	86		
5	SN5070	Measuring and estimating quantities by weight	In this module you will learn which measurement units are appropriate when weighing different things and how to convert				
		quantities by weight	kilograms, grams and milligrams.	25	25		
5	SN5070S1	Measurement of space and	In this module you will learn how to calculate and estimate	23	23		
		volume	volumes.	26	26		
5	SN5080	Multiplication estimates	In this module you will learn to make good estimates of answers				
			to multiplication problems and use estimates to check if your answers to calculations are reasonable.	72	72		
5	SN5090	Strategies for multiplying	In this module you will learn to solve multiplication problems by	73	73		
1			splitting the numbers into tens and ones.	34	66		
5	SN5100	Approximation and rounding	In this module you will learn what it means to make a				
			reasonable approximation, how to judge when place values are				
			significant or insignificant and how to use rounding to make useful approximations for quantities.				
5	SN5115	Converting currency	In this module you will learn how to convert foreign currency	57	57		
[			amounts into NZ dollars and how to convert NZ dollar amounts				
			into foreign currencies.	45	45		
6	SN6020	Harder rates	In this module you will learn to solve rate problems by finding				
			the unit rate, to use common factors to simplify rates and solve rates problems and to show rates on graphs.	43	43		
6	SN6030	Calculating GST at 15%	In this module you will learn to quickly calculate 15% of an	43	43		
-		5 -2. 2. 20/0	amount of money and the GST to be added to a price.	88	88		
6	SN6040	Calculating harder	In this module you will learn to use a calculator correctly to				
			calculate percentages of quantities and make estimations that				
6	SN6060	correctly  Converting imperial to metric	will confirm whether your calculations are likely to be correct.  In this module you will learn how to convert traditional	90	90		
١	3110000	measures	measures into metric measures and convert between				
			temperature systems.	57	57		
				3360	3694		

Step	Module numbe	Module title	Module content	nts for star	nts maximum	<u>Menu</u>
2	TN2010 (NEW)	Adding up to 20	In this module you will learn to add small numbers in your head.	65	65	
2	TN2020 (NEW)	Subtracting up to 20	In this module you will learn to subtract small numbers in your head.	47	47	
3	TN3010	Adding and subtracting up to	In this module you will learn about the importance of the number 10 and			
		20	to add and subtract small numbers in your head.	47	47	
3	TN3011 (NEW)	Hundreds, tens and ones	In this module you will learn our number system is based on the number	70	00	
3	TN3030	Mara hundrada tans and anas	10 and to add and subtract 1, 10 or 100 from a number.  In this module you will learn our number system is based on the number	72	90	
3	1105050	lviore nunareas, tens and ones	10 and to add and subtract 1, 10 or 100 from a number.	64	82	
3	TN3031 (NEW)	Adding and subtracting with	In this module you will learn to add and subtract one digit numbers from	04	02	
٦	1113031 (11211)	bigger numbers	two and three digit numbers in your head.	69	69	
3	TN3040	Addition with multiples of ten	In this module you will learn that numbers like 70 can be thought of as 7	03	- 03	
			tens and how to use your basic facts to solve addition problems with			
			multiples of 10.	43	53	
3	TN3041 (NEW)	Addition with multiples of tens	In this module you will learn how to use your basic facts to solve addition			
		and hundreds	problems with multiples of 10s and 100s.	44	54	
3	TN3050	Solving 2 digit by 1 digit	In this module you will learn to add a one digit number to a two digit			
		addition and subtraction	number e.g. 19 + 6 and subtract a one digit number from a two digit			
		problems mentally	number e.g. 35 - 8.	36	50	
3	TN3051 (NEW)	Solving 2 digit by 1 digit	In this module you will learn to add a one digit number to a two digit			
		addition problems mentally	number.	59	59	
3	TN3052	Solving 2 digit by 1 digit	In this module you will learn to subtract a one digit number from a two			
	(NEW)W	subtraction problems mentally	digit number.			
_				52	52	
3	TN3060	Adding and subtracting using	In this module you will learn some quick ways to add and subtract using			
_	TN12064 (NEVA)	tens	tens.	53	59	
3	TN3061 (NEW)	Adding and subtracting using		F.C	C	
3	TN3070	tens Multiplication and division	In this module you will learn ways to work out the multiplication and	56	62	
3	1103070	facts	division facts you don't know.	22	108	
3	TN3071 (NEW)	Introduction to multiplication	In this module you will learn about multiplication and division and why	22	106	
٦	1143071 (14244)	and division	knowing the multiplication and division facts are useful.	42	42	
3	TN3090	Different types of	In this module you will learn to use multiplication to work out the	72	72	
		multiplication problems	answers to different types of problems.	19	27	
3	TN3091 (NEW)	Different types of	In this module you will learn to use multiplication to work out the			
		multiplication problems	answers to different types of problems.	29	37	
3	TN3100	What is division?	In this module you will learn how to identify different types of division			
			problems and strategies to solve division problems.	82	82	
3	TN3101 (NEW)	What is division?	In this module you will learn how to identify different types of division			
			problems and strategies to solve division problems.	34	34	
3	TN3102 (NEW)	Division and fractions	In this module you will learn to solve problems that ask you to find a			
			fraction of a number.	56	56	
3	TN3110		In this module you will learn to use multiplication facts to solve different			
_	TN12444 (NIENA)	learn division facts	types of division problems and learn division facts.	32	32	
3	TN3111 (NEW)	Using multiplication facts to learn division facts	In this module you will learn to use multiplication facts to solve different	4.4	4.4	
4	TN4010	Whole number place value	types of division problems and learn division facts.  In this module you will learn to find out how many ones, tens, hundreds	44	44	
4	1114010	Whole humber place value	and thousands there are in any number.	68	68	
4	TN4020	Addition estimates	In this module you will learn to solve problems that don't need an exact	00	06	
	1114020	ridation estimates	answer by making numbers simpler.	39	76	
4	TN4030	Addition strategies	In this module you will learn to make numbers simpler so that you can	33	, 0	
			solve addition problems in your head.	87	93	
4	TN4030S1	Addition strategies	In this module you will learn to make numbers simpler so that you can			
			solve addition problems in your head.	81	81	
4	TN4040	Subtraction strategies	In this module you will learn to make numbers simpler so that you can			
			solve subtraction problems in your head.	73	77	
4	TN4060		In this module you will learn to multiply numbers in your head using four			
		a single digit multiplier	different strategies and estimate using tidy numbers (numbers that are			
			easier to work with).	88	88	
4	TN4060S1		In this module you will learn to multiply numbers in your head using four			
		a single digit multiplier	different strategies and estimate using tidy numbers.	89	114	
4	TN4090	Strategies for solving harder	In this module you will learn different ways to solve problems that			
	TN14400	division problems	involve division.	29	43	
4	TN4100	Introduction to fractions	In this module you will learn to describe what a fraction is, compare the		<u>.</u>	
4	TN/4120	Finding fractions of	size of fractions and show fractions in different ways.	83	94	
4	TN4120	Finding fractions of numbers	In this module you will learn to use fractions in a variety of sharing situations where the amount divides easily into the parts you want.	4.4		
4	TN4140	Decimals and their	In this module you will learn how decimals relate to whole numbers and	44	50	
[						
		- Same and the sam		86	86	
	l .	l		00	00	

4	TN4300	Working with time	In this module you will learn to tell the time on a 12-hour and 24-hour			
			clock, work out time intervals, carry out simple conversions for time and		,	
			fill in a job record.	135	135	
5	TN5005	Percentages and fractions in	In this module you will learn how to find simple percentages of quantities			
		catering	that are represented by decimal numbers.	106	106	
5	TN5010	Connections between	In this module you will learn what percentages are and how decimals,			
		decimals, percentages and	percentages and fractions are related.			
		fractions		121	121	
5	TN5020	Equivalent ratios	In this module you will learn to use multiplication and division strategies			
,	1113020	Equivalent ratios	to solve problems that involve ratios.	26	46	
5	TN5020S1	Ratios	In this module you will learn what a ratio is and how to calculate a ratio.	20	40	
3	110302031	Ratios	In this module you will learn what a ratio is and now to calculate a ratio.	20	30	
_	TNIF 020	Data -	La della consultation della cons	39	39	
5	TN5030	Rates	In this module you will learn to understand when a problem involves a			
			rate and solve some problems with rates.	46	46	
5	TN5040	Working with factors	In this module you will learn to find the factors of numbers and use		,	
			common factors to solve problems.	83	101	
5	TN5060	Decimal numbers multiplied	In this module you will learn how you can use × 10 to multiply any		,	
		and divided by 1,000	decimal number by 1,000 and you can use ÷ 10 to divide any decimal		,	
			number by 1,000.	49	64	
5	TN5065	Triangles 1	In this module you will learn to work out an angle of a triangle if you			
			know the two other angles and recognise different types of triangles.	23	23	
5	TN5070	Measuring length	In this module you will learn which measurement units are appropriate			
,	1103070	ivieasuring length	for tasks you may do and how to convert between mm, cm, m and km.		,	
			lor tasks you may do and now to convert between min, cm, m and km.			
				49	49	
5	TN5070S1	Finding volumes	In this module you will learn the links between area and volume and how		,	
			to calculate and estimate volumes.	58	72	
5	TN5070S2	Measuring weight	In this module you will learn which measurement units are appropriate		,	
			when weighing different things and how to convert between tonnes,		,	
			kilograms and grams.	47	47	
5	TN5075	Squares and square roots	In this module you will learn to square numbers and find the square roots			
			of numbers.	37	37	
5	TN5080	Multiplication estimates	In this module you will learn to make good estimates of answers to	- 37	3,	
,	1103080	ividitiplication estimates	_		,	
			multiplication problems and use estimates to check if your answers to			
			calculations are reasonable.	69	69	
5	TN5090	Strategies for multiplying	In this module you will learn to solve multiplication problems by splitting		,	
			the numbers into tens and ones.	35	67	
5	TN5100	Approximation and rounding	In this module you will learn what it means to make a reasonable		,	
			approximation, how to judge when place values are significant or			
			insignificant and how to use rounding to make useful approximations for			
			quantities.	61	61	
5	TN5120	Finding the median and range	In this module you will learn to find the median of a set of numbers and			
_		The state of the s	find the range of a set of numbers.	69	69	
6	TN6010	Using averages	In this module you will learn to work out the mean (average) of a set of	- 05	- 05	
0	1110010	Oshig averages	numbers.	56	56	
_	TNICO2O	H- ada a ask a		30	30	
6	TN6020	Harder rates	In this module you will learn to solve rate problems by finding the unit			
			rate, use common factors to simplify rates and solve rates problems and		,	
			show rates on graphs.	45	45	
6	TN6040	Calculating harder	In this module you will learn to use a calculator correctly to calculate		,	
	1	percentages using a calculator	percentages of quantities and make estimations that will confirm			
	1	correctly	whether your calculations are likely to be correct.	79	92	
6	TN6045	Multiplying by decimals	In this module you will use a calculator to solve problems that involve			
	1	1 , , , , , , ,	decimal numbers and use your estimation skills to check if your answers			
			are reasonable.	49	49	
6	TN6060	Rate problems - converting	In this module you will learn how to convert traditional measures into	43	49	
١	1110000	imperial to metric measures	metric measures and solve rate problems.	-		
_	TNC070			61	61	
6	TN6070	Areas of rectangles, triangles	In this module you will learn how to find the areas of rectangles and			
	<b>_</b>	and circles	squares, triangles, and circles.	82	82	
6	TN6070S1	Areas of roundabouts	In this module you will learn how to find the areas of roundabouts and			
	<u> </u>		shapes with curved ends.	101	101	
6	TN6070S2	Perimeters	In this module you will learn to work out perimeters of squares,			
	1		rectangles, circles and other shapes.	30	30	
6	TN6080	Triangles 2	In this module you will learn to work out the length of one of the sides of			
			a right-angled triangle, if you know the other two sides.	52	68	
6	TN6080S1	Triangles 3	In this module you will learn to work out sine ratios, work out the length	32	50	
ľ		angles s	of the opposite side (if you know the hypotenuse), work out the length of			
	1					
			the hypotenuse (if you know the angle and opposite side) and work out			
	1		the size of the angle (if you know the lengths of the opposite side and			
			hypotenuse).	32	32	

				3461	3876	
6	TN6080S4	Triangles 6	In this module you will practise identifying problems involving the sine, cosine and tangent ratios, solving different problems where you work out the length of the side of a triangle and working out the size of the angle, if you know the lengths of two sides.	51	51	
6	TN6080S3	Triangles 5	In this module you will learn to work out tangent ratios, work out the length of the adjacent side (if you know the angle and opposite side), work out the length of the opposite side (if you know the angle and adjacent side) and work out the size of the angle (if you know the lengths of the adjacent side and opposite side).	25	25	
6	TN6080S2	Triangles 4	In this module you will learn to work out cosine ratios, work out the length of the adjacent side (if you know the angle and hypotenuse), work out the length of the hypotenuse (if you know the angle and adjacent side) and work out the size of the angle (if you know the lengths of the adjacent side and hypotenuse).	23	23	

Sto	Module numbe	Module title	Module content	nts for star	nts maximum	Manu
0	Wodule Humbe	Introduction to Pathways	In this module you will learn how use Pathways Awarua.	iits ioi stai	its maximum	IVICITU
		Awarua	,	6	6	
SP		Sight Words 1	In this module you will learn 12 sight words.	61	61	
SP		Sight Words 2	In this module you will learn 12 sight words.	60	60	
SP		Sight Words 4	In this module you will learn 12 sight words.	63 60	63 60	
SP SP		Sight Words 4 Sight Words 5	In this module you will learn 12 sight words. In this module you will learn 12 sight words.	60	60	
SP		Sight Words 6	In this module you will learn 12 sight words.	60	60	
SP		Sight Words 7	In this module you will learn 12 sight words.	60	60	
SP		Sight Words 8	In this module you will learn 12 sight words.	60	60	
SP		Word Sounds 1	In this module you will learn about sounds in words that are called syllables and			
60			listening for syllables in words.	37	37	
SP		Word Sounds 2	In this module you will learn about words that have the same starting sounds and			
SP		Word Sounds 3	words that have the same ending sounds.  In this module you will learn about listening for the first sounds in word, listening for the last sounds in words, and listening for the middle sounds	32	32	
			in words.	30	30	
SP		Word Sounds 4	In this module you will learn about listening for the different sounds in words.	33	33	_
SP		Word Sounds 5	In this module you will learn to listen for the common sounds in different words.	23	23	
SP		Word Sounds 6	In this module you will leran about using sounds to make words.	18	18	
1	R1021	Sounding out words 1 (revised)	In this revised module you will practise your decoding skills. You'll revise the knowledge you need to work out words you don't know by sounding them out.	67	67	
	R1022	Sounding out words 2 (revised)	In this revised module you will practise your decoding skills. You'll revise	0,	· · ·	
			the knowledge you need to work out words you don't know by sounding them out.	107	107	
1	R1020	Sounding out words (original)	In this module you will practise your decoding skills. You'll revise the			
			knowledge you need to work out words you don't know by sounding			
			them out.	164	164	
1	R1025	Using sight words (original)	In this modue you will practise using sight words.	82	82	
1	R1026	The first 100 sight words	In this module you will practise using the first 100 sight words.			
1	R1027	(revised) The first 300 sight words (revised)	In this module you will practise using the first 300 sight words.	30	30	
2	R2030	Word families	In this module you will practise finding root words of word families,	58	58	
_	112030	word farmings	recognising word beginnings and endings, and using your knowledge to guess word meanings.	116	116	
2	R2030S1	Word families for Health and	In this module you will practise finding root words of word families for	110	110	
_	11203031	Safety words	Health and Safety words, recognising word beginnings (prefixes) and endings (suffixes) and using your knowledge of word families to guess			
			word meanings.	79	79	
2	R2035	Words with more than one	In this module you will learn about words that have more than one			
_	50040	meaning	meaning.	47	47	
2	R2040	Reading to find specific information	In this module you will learn to ask questions that will help you find the information you need, choose the best texts to find that information and quickly find the information in the text you have chosen.	62	62	
2	R2045	Word associations	In this module you will learn that word associations are words that form	63	63	
_	112043	Word associations	groups with other words and how you can often work out the meaning			
			of words from the other words they are associated with.	98	98	
2	R2050	Reading to find the main idea	In this module you will learn how you can find the main idea of a text.	54	54	
2	R2060	Working out the meanings of words*	In this module you will learn how to decide what a word means by using clues in the text and which meaning to use if a word has more than one			
<b>1</b>	D2065	Heing contact alices	meaning.	49	49	
2	R2065	Using context clues	In this module you will learn to use context clues to help you to understand what you are reading.	29	29	
2	R2070	Using what you already know to understand text	In this module you will and use what you already know to predict what a text might be about from the title or illustrations and learn how to make connections to things you already know when you read.	50	F0.	
2	R2075	Summarising what you've read	In this module you will learn to summarise what you've been reading.	59 45	59 45	
2	R2080	Making pictures in your head	In this module you will learn more about visualising - making pictures in			
2	R2085	to understand text Reading between the lines	your head to help you understand what you're reading. In this module you will learn to use clues in the texts to work out things	46	46	
			that the writer hasn't told you directly. It's called 'reading between the lines' or making inferences.	25	25	
_	· · · · · · · · · · · · · · · · · · ·	·		·		

2	R2090	Getting the meaning through	In this module you will learn how to get meaning using the words and			
		words and pictures	illustrations in the text.	34	34	
2	R2095	Comprehension - using text	In this module you will learn to use what you know about how a text is			
_	D2400	structure	organised to help you understand the text.	42	42	
2	R2100	Reading simple instructions to learn how to do something	In this module you will learn how to read instructional texts to find out how to do something.	78	78	
2	R2110	Using signal words to read	In this module you will learn to use signal words to help you understand	78	/8	
_	KZIIO	simple instructions*	instructional texts and find signal words in other sorts of texts.			
				99	99	
2	R2120	Pictures and diagrams	In this module you will learn how to follow instructions in visual texts.	65	65	
2	R2120S1	Safety signs	In this module you will learn to identify different types of safety signs by			
			colour and shapes used and use pictures, words and knowledge of signs			
			to work out the meaning of different safety signs.	31	31	
2	R2125	Filling in forms*	In this module you will learn how to fill in a form.	84	84	
2	R2130	Practising your reading	In this module you will practise inferring and visualising to understand			
		strategies	what you are reading.	54	54	
2	R2140	Putting it all together 1	In this module you will revise the reading strategies you have been			
•	222224		learning in previous modules.	101	101	
2	R2990A	Assessment check	In this module you will check the progress you've made since you began	00	00	
3	R3020	Lising vocabulary strategies	on the R2 Reading Pathway.  In this module you will learn how to use the context to work out the	89	89	
э	K3020	Using vocabulary strategies	meaning of words you don't know.	21	21	
3	R3025	Words that are used together	In this module you will learn about collocations.	21	21	
ľ		as that are used together	and mediate you will learn about collocations.	73	73	
3	R3030	Building vocabulary	In this module you will learn about different ways that writers	, 3	, 3	
		. 5	abbreviate words. In particular you will practise abbreviations,			
			acronyms, contractions and language used in text messages.	65	65	
3	R3035	Figurative language	In this module you will practise interpreting figurative language.	46	46	
3	R3040	Reading to find specific	In this module you will learn strategies that will help when you need to			
		information using what you	read to find specific information in texts, to ask good questions to clarify			
		already know	your purpose for reading and to make connections with things you			
			already know to help find information.	38	38	
3	R3050	Reading to find specific	In this module you will learn to and identify some common text features			
		information using text	and use these features to help you find specific information quickly and			
		features	skim and scan.	36	36	
3	R3060	Reading to find specific	In this module you will learn to read between the lines to find			
		information using inference	information (infer), find information by locating the main idea and decide			
		_ , , , , , , ,	what information is important.	38	38	
3	R3070	Reading to find specific	In this module you will review some reading strategies, learn to read two			
		information in more than one	or more texts and to find the information you need.	Г1	Г1	
3	R3080	text Making inferences	In this module you will learn about summarising, or finding the main	51	51	
3	K3060	iviaking interences	information in a reading, topic sentences and main ideas, and reading			
			between the lines or drawing conclusions from what you read.	40	40	
3	R3090	Reading instructional texts	In this module you will learn to read texts that have been specifically	70	-10	
			written to tell people how to do something and practise using the			
			particular way the texts have been set out, and the language they use to			
			find and follow the information you need.	97	97	
3	R3095	Reading and answering multi-	In this module you will learn to read multi-choice questions and use			
L	<u> </u>	choice questions	strategies to answer multi-choice questions.	44	44	
3	R3095S1	Reading and answering	In this module you will learn to read assessment questions and use			
		assessment questions	strategies to answer assessment questions.	30	30	
3	R3100	Understanding instructions	In this module you will revise ways of checking that you understand what			
			you're reading and practise reading different kinds of instructional texts.			
2	D2110	Cotting information from	In this module you will review and marking and discrete state of	41	41	
3	R3110	Getting information from	In this module you will review and practise reading instructional texts			
l		visual language features	that use visual language features, such as pictures and diagrams, as well as words, to tell you what to do. You will practise visualising the			
			instructions as you read them to help you understand what to do.	41	41	
3	R3115S1	Understanding the	In this module you will practise using different reading strategies you	41	41	
ľ		management of hazards	have learned about and visual texts like flow chart diagrams and pictures			
l		(revised)	to get information.	24	24	NEW
3	R3115S2	Reporting hazards (revised)	In this module you will learn to fill in a hazard logbook and to fill in a			
		_ , , ,	hazard assessment form.	38	38	NEW
3	R3120	Passport	In this module you will learn how to use close reading and skim reading			
			skills to fill in a form, to use the text features of a form to locate specific			
			information and to answer different types of questions on forms.			
				85	85	
3	R3125	Getting a driver licence	In this module you will learn how to fill in the application form for a New			
			Zealand driver licence.	60	109	
3	R3130	Reporting an accident at work	In this module you will learn how to fill in a form to report an accident at			
			work.	63	112	

3	R3140	Putting it all together 2	In this module you will revise the skills and knowledge you need to			
			successfully read a range of everyday texts for a number of key purposes.			
				51	51	
3	R3145	Files and records	In this module you will learn about different ways of filing records, the			NEW
		management	general rules for filing and the disposal of files.	88	88	
4	R4010	Recognising Scams	In this module you will learn what a scam is, the different types of scam			
			and the warning signs of a scam.	26	26	
				3654	3752	

Step	Module numbe	Module title	Module content	nts for star	nts maximum	Menu
1	SR1025	Using sight words (original)	In this module you will practise using sight words.	85	85	
1	SR10026	The first 100 sight words (revised)	In this module you will practise using the first 100 sight words.	34	34	
1	SR1027	The first 300 sight words (revised)	In this module you will practise using the first 300 sight words.	59	59	
2	SR2030	Word families	In this module you will practise finding the root words of word families,			
			recognising word beginnings (prefixes) and endings (suffixes) and using your knowledge of word families to guess word meanings.	115	115	
	SR2035	Words with more than one meaning	In this module you will learn about words that have more than one meaning.	47	47	
2	SR2040	Reading to find specific information	In this module you will learn to ask questions that will help you find the information you need, choose the best texts to find that information and quickly find the information in the text you have chosen.	66	66	
2	SR2045	Word associations	In this module you will learn that word associations are words that form groups with other words and how you can often work out the meaning of words from the other words they are associated with.	98		
2	SR2060	Working out the meaning of words	In this module you will learn how to decide what a word means using clues in the text and which word to use if a word has more than one meaning.		98	
2	SR2070	Using what you already know to understand text	In this module you will use what you already know to predict what a text might be about from the title or illustrations and learn how to make	52	52	
2	SR2075	Summarising what you've	connections to things you already know when reading. In this module you will learn to summarise what you've been reading.	59	59	
	SR2100	read	In this are adults as a suith loan beaution and in the sale and be the find out	45	45	
2	SR2100	Reading simple instructions to learn how to do something	In this module you will learn how to read instructional texts to find out how to do something.	99	99	
2	SR2110	Using signal words to read simple instructions	In this module you will learn to use signal words to help you understand instructional texts and find signal words in other sorts of texts.	98	98	
2	SR2120	Pictures and diagrams	In this module you will learn to follow instructions in visual texts.	62	62	
2	SR2125	Filling in forms	In this module you will learn to fill in a form.	70	70	
3	SR3020	Using vocabulary strategies	In this module you will learn to use the context to work out the meaning of words you don't know.	35	35	
3	SR3030	Building vocabulary	In this module you will learn about different ways writers abbreviate words. In particular you will practise abbreviations, acronyms, contractions and language used in text messages.	78	78	
3	SR3050	Reading to find specific information using text features	In this module you will learn to identify some common text features and use these features to help you find specific information quickly and skim and scan.	46	46	
3	SR3060	Reading to find specific information using inference	In this module you will learn to read between the lines to find information (infer), find information by locating the main idea and decide			
3	SR3070		what information is important.  In this module you will review some reading strategies and learn to read two or more texts to find the information you need.	38	38	
3	SR3080	Making inferences	In this module you will learn to read between the lines to find information (infer), find information by locating the main idea and decide what information is important.		49	
3	SR3090	Reading instructional texts	In this module you will learn how to read texts that have been specifically written to tell people how to do something and practise using the particular way the texts have been set out, and the language they use to find and follow the information you need.	90	40 90	
3	SR3100	Understanding instructions	In this module you will revise ways of checking that you understand what you're reading and practise reading different kinds of instructional texts.	90	90	
3	SR3130	Reporting an accident at work	In this module you will learn how to fill in a form to report an accident at	41	41	
			work.	64 <b>1470</b>	64 <b>1470</b>	

Step	Module num	Module title	Module content	nts for star	nts maximum	Menu
2	TR2035	Words with more than one meaning	In this module you will learn about words with more than one meaning.	46	46	
2	TR2040	Reading to find specific information	In this module you will learn to ask questions that will help you find the			
			information you need, choose the best texts to find that information and			
			quickly find the information in the text you have chosen.	66	66	
2	TR2050	Reading to find the main idea	In this module you will learn how you will find the main idea of a text.	52	52	
2	TR2060	Working out the meaning of words	In this module you will learn how to decide what a word means by using	51	51	
			clues in the text and which meaning to use if a word has more that one			
			meaning.			
2	TR2100	Reading simple instructions to learn how to do	In this module you will learn to read instructional texts to find out how to do	94	94	
		something	something.			
2	TR2110	Using signal words to read simple instructions	In this module you will learn to use instructional words to help you	97	97	
			understand instructional texts and other texts.			
2	TR2120	Pictures and diagrams	In this module you will learn how to how to follow instructions in visual texts.	57	57	
			,			
2	TR2125	Filling in forms	In this module you will learn how to fill in forms.	75	75	
3	TR3020	Using vocabulary strategies	In this module you will learn to use the context to work out the meaning of			
			words you don't know.	29	29	
3	TR3030	Building vocabulary	In this module you will learn about different ways that writers abbreviate	69	69	
		,	words. In particular you will practise abbreviations, acronyms, contractions			
			and language used in text messages.			
3	TR3040	Reading to find specific information using what	In this module you will learn strategies that will help when you need to read			
		you already know	to find specific information in texts, to ask good questions to clarify your			
		,	purpose for reading and to make connections with things you already know			
			to help find information.	36	36	
3	TR3050	Reading to find specific information using text	In this module you will learn to identify some common text features and use	- 50	30	
		features	these features to help you find specific information quickly and skim and			
			scan.	47	47	
3	TR3060	Reading to find specific information using	In this module you will learn to read between the lines (infer), find	38	38	
		inference	information by locating the main idea and deciding what information is	50	55	
			important.			
3	TR3100	Understanding instructions	In this module you will revise ways of checking that you understand what			
,	1113100	onder starraing instructions	you're reading and practise reading different kinds of instructional texts.	40	40	
3	TR3110	Getting information from visual language	In this module you will review and practise reading instructional texts that	40	40	
3	11.3110	features	use visual language features, such as pictures and diagrams, as well as	42	42	
			words, to tell you what to do. You will practise visualising the instructions as			
			you read them to help you understand what to do.			
2	TR3130	Paparting an accident at work	In this module you will learn how to fill in a form to report an accident at	63	63	
3	11/2120	Reporting an accident at work	, ·	63	63	
			work.	902	902	

Step	Module nun	nbe Module title	Module content	nts for star	nts maximum	Menu
2	YR2040	Reading to find specific	In this module you will learn to ask questions that will help you find the			
		information	information you need, to choose the best texts to help you find that			
			information and to quickly find the information in the text you have			
			chosen.	69	69	
2	YR2050	Reading to find the main idea	In this module you will learn how you will find the main idea of a text.	45	60	
2	YR2060	Working out the meanings of	In this module you will learn how to decide what a word means by using			
		words	clues in the text and which meaning to use if a word has more than one			
			meaning.	50	96	
2	YR2075	Summarising what you've	In this module you will learn to summarise what you've been reading.			
		read		47	47	
2	YR2100	Reading simple instructions to	In this module you will learn how to read instructional texts to learn how			
		learn how to do something	to do something.	95	95	
2	YR2110	Using signal words to read	In this module you will learn to use signal words to help you understand			
		simple instructions	instructional texts.	90	119	
2	YR2120	Pictures and diagrams	In this module you will learn to follow instructions in visual texts.	54	54	
2	YR2125	Filling in forms	In this module you will learn to fill in a form.	68	68	
3	YR3020	Using vocabulary strategies	In this module you will learn to use the context to work out the meaning			
			of words you don't know.	36	36	
3	YR3035	Figurative language	In this module you will practise interpreting figurative language.	46	46	
3	YR3040	Reading to find specific	In this module you will learn strategies that will help when you need to			
		information using what you	read to find specific information in texts, to ask good questions to clarify			
		already know	your purpose for reading and to make connections with things you			
			already know to help find information.	36	36	
3	YR3050	Reading to find specific	In this module you will learn to identify some common text features and			
		information using text	use these features to help you find specific information quickly and skim			
		features	and scan.	48	48	
3	YR3060	Reading to find specific	In this module you will learn to read between the lines to find			
		information using inference	information (infer), to find information by locating the main idea and to			
			decide what information is important.	36	36	
3	YR3070	Reading to find specific	In this module you will review some reading strategies and learn to read			
			two or more texts to find the information you need.			
		text		57	57	
3	YR3090	Reading instructional texts	In this module you will learn how to read texts that have been			
			specifically written to tell people how to do something. You will practise			
			using the particular way the texts have been set out, and the language			
			they use to find and follow the information you want.	108	108	
	1		·	885	975	

Step	Module numbe	Module title	Module content	nts for star	nts maximum	Menu
0		Introduction to Pathways Awarua	In this module you will learn how to use Pathways Awarua.	6	6	<b> </b>
1	W1010	Having something to say	In this module you'll learn about different purposes for writing notes and			ĺ
			messages.	44	44	l
1	W1020	Writing a note or brief letter	In this module you'll learn how to write notes.	71	. 71	
1	W1030	Writing an e-mail	In this module you'll learn how to write messages in an e-mail.	41	41	
1	W1040	Choosing the words to use	In this module you'll learn to use everyday words to write simple texts.	75	75	
1	W1050	Writing sentences	In this module you'll learn how to write sentences.	41	41	
1	W1060	Past or present?	In this module you will learn how to write about things that have already			
			happened and things that are happening now. You will learn how to use the			l
			past tense and the present tense.	63	63	<u> </u>
2	W2010	Writing a report	In this module you will learn about writing reports.	75	75	
2	W2020	Writing reports 2	In this module you will learn some more about writing reports.	46	46	
2	W2040	Writing instructions	In this module you'll learn how to write instructions.	57	57	
2	W2045	Writing instructions at home	In this module you'll learn more about writing instructions for people you			
			live with.	46		1
	W2050	Writing instructions to put on the wall at work	In this module you'll learn to write instructions for different purposes at	39	39	
2	W2055	Writing instructions to put in manuals in the	In this module you will help to write some instructions for other staff to			ĺ
		workplace	follow.	43	43	<u> </u>
2	W2060	Writing a description	In this module you will learn to write a description. You will write clear,			
			detailed descriptions of people.	26	26	ĺ
3	W3010	Writing a summary - choosing the main ideas	In this module you will learn about writing summaries.	16	16	
3	W3020	Writing reports for different purposes	In this module you will learn to include more detail in your reports and			
			about writing reports for different purposes.	71	71	l
3	W3030	Writing a short answer	In this module you will learn to write short answers.	38	38	
3	W3040	Writing concise text	In this module you will practise writing concise text.	36	36	
3	W3050	Getting texts right	In this module you'll learn about reviewing, revising and editing the texts			
			you write.	68	68	1
3	W3060	Applying for a job	In this module you'll learn how to write a letter when you are applying for a			
			job. You will learn how to write a job application letter	23	23	1
			, , , ,	925		

Step	Module num	Module title	Module content	nts for star	nts maximum	Menu
0		Introduction to Pathways	In this module you will learn how to use Pathways Awarua.			
		Awarua		6	6	
2	L2000	Why listening?	In this module you will learn to define listening, recognise the difference			
			between listening and hearing and identify some of the reasons for			
			listening.	38	38	
2	L2010	Body language and listening	In this module you will learn to define body language and identify different			
			types of body language, identify body language that is helpful for listening			
			and identify body language that is not helpful for listening.	64	64	
2	L2020	Taking a message	In this module you will learn to identify and use common phrases used when			
			taking a telephone message, be prepared to take a telephone message, ask			
			for information needed for a telephone message and check you have			
			understood the speaker's message correctly.	31	31	
2	L2030	Barriers to listening	In this module you will learn to identify barriers to listening and use			
			strategies to overcome barriers to listening.	60	60	
2	L2040	Listening to instructions	In this module you will learn to identify signal words in instructions and use			
			strategies to remember instructions.	36	36	
3	L3010	Listening skills: clarifying	In this module you will learn to define clarifying, paraphrasing and			
		paraphrasing and summarising	summarising, clarify information while listening and summarise information			
			for listening.	28	28	
3	L3020	Listening to solve problems in a	In this module you will learn to identify the steps in problem solving and use			
			brainstorming to solve problems.	28	28	
4	L4010	Listening for learning	In this module you will learn strategies you can use before, during, and after			
			listening to help you remember more information and strategies for			
			listening that suit your style of learning.	43	51	
4	L4020	Listening with empathy	In this module you will learn to define empathy, identify situations where			
			you should listen with empathy and use reflective listening to show			
			empathy.	31	31	
4	L4030	Listening to complaints	In this module you will learn to listen to complaints and respond to			
			complaints.	30	30	
4	L4040	Customer Service	In this module you will learn customer service skills for answering telephone			
			calls, and greeting customers and visitors.	41	41	
				436	444	

## Step Module num Module title

0	1000 Everyday Words
0	100 Catering Words
0	100 Academic Words
0	100 Building Words
0	100 Travel & Tourism Wor
0	100 Computing Words
0	100 Road Code Words
0	100 Hairdressing Words
0	100 Health Words
0	100 Agriculture Words
0	100 Finance Words
0	100 Health and Safety Wo
0	100 Te Reo Māori Words

Module content	Points for s	Points maxim	<u>Menu</u>
WordFit helps you learn to spell 1000 everyday we	1000	1000	
100 words commonly encountered in Catering.	100	100	
100 words commonly used in Academic contexts.	100	100	
100 words commonly encountered in Building.	100	100	
100 words commonly encountered in Travel & To	100	100	
100 words commonly encountered when using a	100	100	
100 words commonly encountered in the Road Co	100	100	
100 words commonly encountered in Hairdressing	100	100	
100 words commonly encountered in Health.	100	100	
100 words commonly encountered in Agriculture.	100	100	
100 words commonly encountered in Finance.	100	100	
100 words commonly encountered in Health and	100	100	
100 commonly used Māori words	100	100	
	2200	2200	

## Step Module num Module title

0	Addition and subtraction f
0	Multiplication and division
0	Number pairs (A&S)
0	Number facts (A&S)
0	Decimal pairs (A&S)
0	Decimal facts (A&S)
0	Fraction pairs (A&S)
0	Number facts (M&D)
0	Decimal facts (M&D)

Module content	Points for s Po	ints maxim	<u>Menu</u>
Helps you learn your addition and subtraction fac	100	100	
Helps you learn your multiplication and division fa	100	100	
	300	300	
	300	300	
	250	250	
	200	200	
	150	150	
	100	100	
	100	100	
	1600	1600	

		m Module title	Module content	<del>                                     </del>	Points maxim	
1	GS_01	Introduction to Pathways Awarua	In this module you will learn how to use Pathways Awarua.	6	6	
1	GS_02	The Driver Licensing System Part One	In this module you will learn why driver licences are important, the stages of the driver licensing system and how to get your learner license.	63	63	
1	GS_03	Filling in the driver licence application form	In this module you will learn how to fill in the application form for a New Zealand driver licence.	51	92	
1	GS_04	The Driver Licensing System Part Two	In this module you will learn about your driver licence, how to get a restricted licence and how to get a full licence.	80	80	
1	GS_05	Knowing left and right for driving	In this module you will learn strategies to remember left and right and to recognise left and right when you are driving.	22	27	
1	GS_06	Making sure your car is roadworthy	In this module you learn about Warrant of Fitness requirements, to recognise when your car is unsafe and what to adjust in your car before driving.	76	76	
2	I_01	Getting started with Intersections	In this module you will learn to recognise an intersection, to recognise different types of intersections, to identify signs and road markings that you will see at intersections and what to do when you drive up to an intersection.	72	72	
2	I_02	Intersections with Give Way signs	In this module you will learn to recognise an intersection controlled by a Give Way sign, what to do at a Give Way sign controlled intersection and to apply the give way rules at an intersection controlled by a Give Way sign.	46	46	
2	I_03	Intersections with Stop signs	In this module you will learn to recognise an intersection controlled by a Stop sign, what to do at a Stop sign controlled intersection and to apply the give way rules at an intersection controlled by a Stop sign.	42	42	
2	1_04	Intersections with traffic lights	In this module you will learn to recognise the different types of traffic light signals and what to do at an intersection controlled by traffic lights.	55	55	
2	1_05	Let's Go for a Drive 1	In this module you will check you know how to recognise different types of intersections, identify signs and road markings that you will see at intersections and apply the give way rule at intersections controlled by Give Way signs, Stop signs, and traffic lights.	20	20	
2	I_05b	Let's check your understanding 1	In this module you will check you know how to recognise different types of intersections, identify signs and road markings that you will see at intersections and apply the give way rule at intersections controlled by Give Way signs, Stop signs, and traffic lights.	39	39	
2	I_06	Intersections with simple roundabouts	In this module you will learn to recognise a roundabout intersection, what to do at a single-laned roundabout and to apply the give way rules at a single-laned roundabout.	43	43	
2	I_07	Intersections with multi-laned roundabouts	In this module you will learn what to do at a multi-laned roundabout and to apply the give way rules at a multi-laned roundabout.	49	49	
2	I_08	Uncontrolled intersections and the give way rules	In this module you will learn the give way rules and to use the give way rules at uncontrolled intersections.	45	45	
2	1_09	Let's Go for a Drive 2	In this module you will check you know how to identify signs and road markings that you will see at intersections, apply the give way rule at roundabout intersections and apply the give way rules at intersections controlled by Give Way signs, Stop signs, and traffic lights.	27	27	
2	I_09b	Let's check your understanding 2	In this module you will check you know how to identify signs and road markings that you will see at intersections, apply the give way rule at roundabout intersections and apply the give way rules at intersections controlled by Give Way signs, Stop signs, and traffic lights.	26	26	
2	I_10	Railway level crossings and one-lane bridges	In this module you will learn what to do at a railway level crossing and what to do at a one-lane bridge.	56	56	
2	I_11	Car parks and driveways	In this module you will learn what to do when driving in a car park and to check for hazards in car parks and driveways.	60	60	
	I_12	Let's Go for a Drive 3	In this module you will check you know how to identify signs and road markings that you will see at intersections, apply the give way rules at driveways and car parks and drive safely across one-lane bridges and railway level crossings.	28	28	
2	I_12b	Let's check your understanding 3	In this module you will check you know how to identify signs and road markings that you will see at intersections, apply the give way rules at driveways and car parks and drive safely across one-lane bridges and railway level crossings.	18	18	
3	DTTC_01	Speed signs	In this module you will learn about compulsory speed limit signs and other signs that give you information about speed.	46	46	
3	DTTC_02	Speed and curves	In this module you will learn to recognise how road signs can help you drive around curves safely and how to drive safely around curves.	37	37	
	DTTC_03	Driving in the city	In this module you will learn to be aware of common hazards when driving in the city, tips for driving safely in the city and what to do around pedestrian crossings.	42	42	
3	DTTC_04	Driving in the country	In this module you will learn to recognise road signs you will see in country areas and how to drive safely at higher speeds and what to do on unsealed roads.	52	52	

DTTC_05	Driving with and around children	In this module you will learn to be aware of children when driving, how to drive through a school zone, how to drive past a stopped school bus and how	47	47
DTTC 0C	Delicina in different and divine	to make sure children are kept safe when they are passengers in your car.		
DTTC_06	Driving in different conditions	In this module you will learn about driving safely in the rain, in the fog and when there is sunstrike.	55	55
DTTC_07	Roadworks and accidents	In this module you will learn to drive through roadworks safely, what to do when you drive by an accident and what to do if you are in a car accident.	49	49
DTTC_08	Let's Go for a Drive 4	In this module you will check you know how to identify speed limit signs, drive at the correct speed for the conditions and follow the rules for speed in different conditions.	26	26
DTTC_08b	Let's check your understanding 4	In this module you will check you know how to identify speed limit signs, drive at the correct speed for the conditions and follow the rules for speed in different conditions.	38	38
DTTC_09	Driving at night	In this module you will learn about driving safely at night and to identify the different markers used to guide you at night.	44	44
DTTC_10	Flush Medians	In this module you learn to recognise flush medians and how to use flush medians safely.	34	34
DTTC_11	Driving on different types of roads	In this module you learn to identify different types of roads, rules for driving on the motorway and rules for driving on one-way streets.	44	44
DTTC_12	Let's Go for a Drive 5	In this module you will check you know how to use lanes safely, pass other vehicles safely, use flush medians safely and drive at night safely.	32	32
DTTC_12b	Let's check your understanding	, , , , , , , , , , , , , , , , , , , ,	25	25
STRR_01	Responsible driving	vehicles safely, use flush medians safely and drive at night safely.  In this module you will learn about responsible driving, about limits for alcohol and other drugs and why it is important not to drive when you are tired.	74	74
STRR_02	Respecting other road users	In this module you learn about sharing the road with other road users, road rules that keep other road users safe and road rules that show respect for other road users.	41	41
STRR_03	Respecting pedestrians and cyclists	In this module you learn about sharing the road with pedestrians and cyclists and road rules that keep pedestrians and cyclists safe.	55	55
STRR_04	Breakdowns and tyres	In this module you will learn what to do if you have a breakdown, what to do if a tyre blows out and rules for driving with a space saver tyre.	50	50
STRR_05	Towing and speed	In this module you will learn what you can tow, rules for towing and how to tow safely.	60	60
STRR_06	Lanes	In this module you will learn about different types of lanes, how to change lanes safely and how to merge safely.	50	50
STRR_07	Passing	In this module you will learn about road markings and passing, when you can and can't pass, how to pass safely and what to do when you are being passed.	53	53
STRR_08	Parking rules	In this module you will learn about rules for parking on the side of the road, to recognise where you can and can't park and how to park safely.	63	63
STRR_09	Police and emergency services	In this module you learn to recognise signals used by emergency vehicles, what to do when an emergency vehicle is near and about road rules and powers of the police.	55	55
STRR_10	Let's Go for a Drive 6	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.	43	43
		breakdown, respect other road users and tow safety.		
STRR_10b	Let's check your understanding	•	57	57
_	Stopping in good conditions	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.  In this module you learn about reaction times and stopping, and speed and stopping in good conditions.	57	57
STRR_11	6	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.  In this module you learn about reaction times and stopping, and speed and		
STRR_11 STRR_12	6 Stopping in good conditions Stopping in different	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.  In this module you learn about reaction times and stopping, and speed and stopping in good conditions.  In this module you will learn how brakes work and how different conditions	44	44
STRR_11 STRR_12 STRR_13	6 Stopping in good conditions Stopping in different conditions	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.  In this module you learn about reaction times and stopping, and speed and stopping in good conditions.  In this module you will learn how brakes work and how different conditions affect stopping distances.  In this module you will learn to identify a moped and the rules for driving a moped.  In this module you learn the steps to move from the learner licence to the restricted licence, about the helpful resources on NZTA's Practice	44	44 43
STRR_11  STRR_12  STRR_13  REST_01	Stopping in good conditions Stopping in different conditions Mopeds Moving towards your	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.  In this module you learn about reaction times and stopping, and speed and stopping in good conditions.  In this module you will learn how brakes work and how different conditions affect stopping distances.  In this module you will learn to identify a moped and the rules for driving a moped.  In this module you learn the steps to move from the learner licence to the restricted licence, about the helpful resources on NZTA's Practice website and how to get ready to learn to drive on the road.  In this module you will learn about the controls in an automatic car, the	44 43 65	44 43 65
STRR_11  STRR_12  STRR_13  REST_01  REST_02	Stopping in good conditions Stopping in different conditions Mopeds Moving towards your restricted Manual and automatic cars Moving forwards and	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.  In this module you learn about reaction times and stopping, and speed and stopping in good conditions.  In this module you will learn how brakes work and how different conditions affect stopping distances.  In this module you will learn to identify a moped and the rules for driving a moped.  In this module you learn the steps to move from the learner licence to the restricted licence, about the helpful resources on NZTA's Practice website and how to get ready to learn to drive on the road.  In this module you will learn about the controls in an automatic car, the controls in a manual car and changing gears in a manual car.  In this module you will learn the steps in moving forward, how to stop your	44 43 65 34	44 43 65 34
STRR_11  STRR_12  STRR_13  REST_01  REST_02  REST_03	Stopping in good conditions Stopping in different conditions Mopeds Moving towards your restricted Manual and automatic cars Moving forwards and reversing Controlling and steering your	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.  In this module you learn about reaction times and stopping, and speed and stopping in good conditions.  In this module you will learn how brakes work and how different conditions affect stopping distances.  In this module you will learn to identify a moped and the rules for driving a moped.  In this module you learn the steps to move from the learner licence to the restricted licence, about the helpful resources on NZTA's Practice website and how to get ready to learn to drive on the road.  In this module you will learn about the controls in an automatic car, the controls in a manual car and changing gears in a manual car.  In this module you will learn the steps in moving forward, how to stop your car and how to reverse in an automatic and manual car.  In this module you will learn about how to use the handbrake, indicators,	44 43 65 34	44 43 65 34
STRR_11  STRR_12  STRR_13  REST_01  REST_02  REST_03  REST_04	Stopping in good conditions  Stopping in different conditions  Mopeds  Moving towards your restricted  Manual and automatic cars  Moving forwards and reversing	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.  In this module you learn about reaction times and stopping, and speed and stopping in good conditions.  In this module you will learn how brakes work and how different conditions affect stopping distances.  In this module you will learn to identify a moped and the rules for driving a moped.  In this module you learn the steps to move from the learner licence to the restricted licence, about the helpful resources on NZTA's Practice website and how to get ready to learn to drive on the road.  In this module you will learn about the controls in an automatic car, the controls in a manual car and changing gears in a manual car.  In this module you will learn the steps in moving forward, how to stop your car and how to reverse in an automatic and manual car.  In this module you will learn about how to use the handbrake, indicators, lights, and windscreen wipers in a car and steering a car.  In this module you will learn about scanning for hazards, identifying	44 43 65 34 23 50	44 43 65 34 39
STRR_10b  STRR_11  STRR_12  STRR_13  REST_01  REST_02  REST_03  REST_04  REST_05  REST_06	Stopping in good conditions  Stopping in different conditions  Mopeds  Moving towards your restricted  Manual and automatic cars  Moving forwards and reversing  Controlling and steering your car	In this module you will check you know how to park in a safe place, respond safely when you see emergency services, respond in case of a breakdown, respect other road users and tow safely.  In this module you learn about reaction times and stopping, and speed and stopping in good conditions.  In this module you will learn how brakes work and how different conditions affect stopping distances.  In this module you will learn to identify a moped and the rules for driving a moped.  In this module you learn the steps to move from the learner licence to the restricted licence, about the helpful resources on NZTA's Practice website and how to get ready to learn to drive on the road.  In this module you will learn about the controls in an automatic car, the controls in a manual car and changing gears in a manual car.  In this module you will learn the steps in moving forward, how to stop your car and how to reverse in an automatic and manual car.  In this module you will learn about how to use the handbrake, indicators, lights, and windscreen wipers in a car and steering a car.	44 43 65 34 23 50 32	44 43 65 34 39 50

!	5 REST_08	Parallel parking and three- point turns	In this module you will learn about parallel parking and three-point turns.	51	51	
!	5 REST_09	1 '	In this module you will learn about the practical test for restricted licence, what you need to do, and critcal errors.	40	40	
	TOTAL POINTS			2578	2661	

Step	Module nu	m Module title	Module content	Points for starnts maximum		<u>Menu</u>
	0 HT-01	Heavy vehicle licences	In this module you will learn about the different types of heavy vehicle, the different classes of the New Zealand driver licence, and the requirements for the heavy vehicle licence tests.	49	49	
	0 HT-02	Work time	In this module you will learn about the importance of not driving when you are over-tired, how to recognise when you are too tired to be driving, and the rules around how much time you can work.	56	56	
	0 HT-03	Log books	You have learned about why you need to fill out a log book, the rules around log books, and how to fill out your log book.	36	36	
	0 HT-04	Dimensions for heavy rigid vechicles 1 (revised)	In this module you will learn about the maximum height, width, and length of a heavy rigid vehicle.	27	27	
	0 HT-05	Dimensions for heavy rigi	In this module you will learn about the different types of axles on a heavy rigid vehicles (front axis and rear axis), and the maximum forward distance and rear overhang.	39	39	
	0 HT-06	Carrying loads safely	In this module you will learn about why load security is important, your responsibilities in making sure your load is secure, parts of the load restraint system and why balancing your load is important.	35	35	
	0 HT-07	Documents	In this module you will learn about road user licences, certificates of loading and of fitness, permits for overweight and overdimensional loads, and dangerous goods endorsements.	38	38	
	0 HT-08	Weight (revised)	In this module you will learn about the terms used to describe the weights of heavy vehicles, and the maximum weights for different types of heavy vehicle axles.	34	34	
	0 HT-09	Loads and forces	In this module you will learn about heavy loads and force and the requirements for load restraint systems.	40	40	
	0 HT-10	Driving safely in different conditions	In this module you will learn about driving on narrow roads, on motory	63	63	
	0 HT-11	Responsible driving	In this module you will learn about driving at a safe speed and in a fuel-efficient way, how to avoid driver fatigue, and when engine braking should be avoided.	48	48	
	0 HT-12	Let's go for a drive - Heavy vehicle	In this module you will practise sharing the road safely with other road users and driving in different conditions.	31	31	
	0 HT_13	Getting ready for your full licence	In this module you will learn about the difference between the heavy vehicle test and course, what you will need to do if you sit the test, and what you will need to do if you do a course.	55	55	
	0 FKLT-01	Requirements for getting a Forklift endorsement	In this module you will learn to identify a forklift and learn how to get an F endorsement.	46	46	
	0 FKLT-02	Requirements for getting a Forklift operators certificate	In this module you will learn how to get or renew a forklift operators certicate.	26	26	
	0 FKLT-03	Operating a forklift on a road	In this module you will learn about the laws, maximum dimensions and weights and documents required to drive a forklift on the road.	31	31	
	TOTAL PO	INTS		654	654	-

1 H5001 Your health and safety. In this module you will learn what pood health and safety is, why it is important an John H5002 Your health and wellbeing in this module you will learn what good health and wellbeing is, why it is important to toking after yourself and others  1 H5004 Who else do we need to look after  1 H5005 Who else do we need to look after  1 H5006 H2007 Health protection  2 H5007 Health and Safety inductions in this module you will learn about the health and safety responsibilities of ot after will be safety induction in this module you will learn what a safety induction is, why they are important to the safety induction in this module you will learn what a safety induction is, why they are important in this module you will learn what a safety induction is, why they are important in this module you will learn what a safety induction is, why they are important in this module you will learn what a safety induction is, why they are important in this module you will learn what a safety induction is, why they are important in this module you will learn what a safety induction is, why they are important in this module you will learn what a safety induction is, why they are important in this module you will learn how to identify hazards are, why you need to know about having a safety induction is, why they are important in this module you will learn how to identify hazards as part of managing risk, and the different ways to identify hazards in the workplace.  2 H5009 Risk assessment In this module you will learn how to assess risk in the workplace, and how to 68 Risk management in the interarchy of control, and how to manage risk in the workplace.  2 H5010 Personal Protective Equipment in this module you will learn what Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment (PPE) is, the different way is a part of the workplace in this module you will learn what a health and safety induction is, why they are important and about your role in a health and safety	50 75 77 55 71 73 49 41 68	75 77 55 71 73 49 41 68
1 H5003 Looking after yourself and others 1 H5004 Who else do we need to look after 2 H5004 Who else do we need to look after 3 H5021 Health protection 2 H5005 Health and Safety inductions 3 H5006 Hazards 4 H5006 Hazards 5 In this module you will learn what a safety induction is, why they are importa 6 R5007 H5007 Hazard identification 7 H5007 H5007 Hazard identification 8 H5007 H5	77 55 71 73 49 41 68	77 55 71 73 49 41 68
the store of the s	55 71 73 49 41 68	71 73 49 41 68
after  1 H5021 Health protection 2 H5005 Health and Safety inductions In this module you will learn what a safety induction is, why they are importa 7 H5006 H3006	71 73 49 41 68	71 73 49 41 68
HS005 Health and Safety inductions In this module you will learn what a safety induction is, why they are importal 173 In this module you will learn what workplace hazards are, why you need to know about hazards and the different types of workplace hazards are, why you need to know about hazards and the different types of workplace hazards are hazards. 49  HS007 Hazard identification In this module you will learn how to identify hazards as part of managing risk, and the different ways to identify hazards in the workplace, and how to 68  HS008 Risk assessment In this module you will learn how to assess risk in the workplace, and how to 68  In this module you will learn what risk management is, the hierarchy of control, and how to manage risk in the workplace and monitor control measures.  This module you will learn what Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment who is responsible for it.  High risk work activities In this module you will learn about the different work activities that could be high risk to workers and some common control measures and processes for managing the risk of these activities in the workplace.  HS012 Health and safety signage In this module you will learn what a health and safety induction is, why they are important and about your role in a health and safety induction is, why they are important and about your role in a health and safety induction is, why they are important and about your role in a health and safety document is, and the documentation common types of health and safety document is, and the documentation common types of health and safety document is, and the documentation and different what workplace emergencies and what your role is.  HS014 Emergency preparedness In this module you will learn what workplace emergencies and what your role is.  In this module you will learn what communication is, diffe	73 49 41 68 73	73 49 41 68
HS005	73 49 41 68 73	73 49 41 68
H5006 Hazards In this module you will learn what workplace hazards are, why you need to know about hazards and the different types of workplace hazards.  H5007 Hazard identification In this module you will learn how to identify hazards as part of managing risk, and the different ways to identify hazards as part of managing risk, and the different ways to identify hazards as part of managing risk, and the different ways to identify hazards in the workplace.  H5008 Risk assessment In this module you will learn how to assess risk in the workplace, and how to 68 In this module you will learn what risk management is, the hierarchy of control, and how to manage risk in the workplace and monitor control measures.  Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment who is responsible for it.  High risk work activities  In this module you will learn what personal Protective Equipment (PPE) is, the different work activities that could be high risk to workers and some common control measures and processes for managing the risk of these activities in the workplace.  H5011 High risk work activities  H5012 Health and safety signage  In this module you will learn what a health and safety induction is, why they are important and about your role in a health and safety induction.  H5013 Health and safety  documentation  H5014 Emergency preparedness  To managing the risk of these activities in the workplace.  To mis module you will learn what a health and safety document is, and the common types of health and safety document.  To mis module you will learn what workplace emergencies and what your role is.  This module you will learn what workplace emergencies and what your role is.  This module you will learn what workplace can communication askills to help you communication and different ways a workplace can communicate about health and safety in the workplace.  To	41 68 73	41 68
H8007 Hazard identification In this module you will learn how to identify hazards as part of managing risk, and the different ways to identify hazards in the workplace.  H8008 Risk assessment In this module you will learn how to assess risk in the workplace, and how to 68 Risk management In this module you will learn what risk management is, the hierarchy of control, and how to manage risk in the workplace and monitor control measures.  Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment who is responsible for it.  H8011 High risk work activities In this module you will learn about the different work activities that could be high risk to workers and some common control measures and processes for managing the risk of these activities in the workplace.  H8012 Health and safety signage In this module you will learn what a health and safety induction. 53  H8013 Health and safety In this module you will learn what a health and safety induction. 53  H8014 Emergency preparedness In this module you will learn what a health and safety induction. 53  H8015 Communicating about health and safety will learn what workplace emergencies and what your role is.  Communicating about health and safety will learn what workplace emergencies and what your role is.  H8016 Communication skills In this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety uncommunicate about health and safety uncommunicate about health and safety in the workplace can communicate about health and safety.  H8017 Health and safety consultation In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consulting about health and safety, and the different ways a workplace can consulting about health and safety	41 68 73	41 68
HS008   Risk assessment   In this module you will learn how to assess risk in the workplace, and how to 68	73	68
Risk management In this module you will learn what risk management is, the hierarchy of control, and how to manage risk in the workplace and monitor control measures.  Personal Protective Equipment (PPE) is the different types of Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment who is responsible for it.  High risk work activities In this module you will learn about the different work activities that could be high risk to workers and some common control measures and processes for managing the risk of these activities in the workplace.  Health and safety signage In this module you will learn what a health and safety induction is, why they are important and about your role in a health and safety induction.  Health and safety In this module you will learn what a health and safety induction.  Health and safety occuments.  High risk work activities In the workplace.  In this module you will learn what a health and safety induction.  In this module you will learn what a health and safety induction.  This module you will learn what a health and safety induction.  Emergency preparedness In this module you will learn what a workplace emergencies are, the different types of femergencies, and how workplace emergencies and what your role is.  High risk work activities and safety work and the different types of emergencies, and how workplace can communicate about health and safety.  Communication and different ways a workplace can communicate about health and safety.  High risk work activities and activities that could be high risk to workers and some common control measures and processes for managing the risk of these activities in the workplace.  The safety in this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety in the workplace.  This module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can con	73	
Risk management In this module you will learn what risk management is, the hierarchy of control, and how to manage risk in the workplace and monitor control measures.  Personal Protective Equipment (PPE) is the different types of Personal Protective Equipment (PPE) is, the different types of Personal Protective Equipment who is responsible for it.  High risk work activities In this module you will learn about the different work activities that could be high risk to workers and some common control measures and processes for managing the risk of these activities in the workplace.  Health and safety signage In this module you will learn what a health and safety induction is, why they are important and about your role in a health and safety induction.  Health and safety In this module you will learn what a health and safety induction.  Health and safety occuments.  High risk work activities In the workplace.  In this module you will learn what a health and safety induction.  In this module you will learn what a health and safety induction.  This module you will learn what a health and safety induction.  Emergency preparedness In this module you will learn what a workplace emergencies are, the different types of femergencies, and how workplace emergencies and what your role is.  High risk work activities and safety work and the different types of emergencies, and how workplace can communicate about health and safety.  Communication and different ways a workplace can communicate about health and safety.  High risk work activities and activities that could be high risk to workers and some common control measures and processes for managing the risk of these activities in the workplace.  The safety in this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety in the workplace.  This module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can con		73
(PPE) the different types of Personal Protective Equipment who is responsible for it. 62  HS011 High risk work activities In this module you will learn about the different work activities that could be high risk to workers and some common control measures and processes for managing the risk of these activities in the workplace. 65  HS012 Health and safety signage In this module you will learn what a health and safety induction is, why they are important and about your role in a health and safety induction. 53  HS013 Health and safety In this module you will learn what a health and safety document is, and the documentation common types of health and safety documents. 60  HS014 Emergency preparedness In this module you will learn what workplace emergencies are, the different types of emergencies, and how workplaces manage emergencies and what your role is. 74  HS015 Communicating about health and safety workplace can communicate about health and safety  In this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety. 47  HS016 Communication skills In this module you will practice some different communication skills to help you communicate about health and safety in the workplace. 59  HS017 Health and safety consultation In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can comsult. In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form. 63  HS019 Incident and accident In this module you will learn the steps involved in incident and accident	62	
HS011 High risk work activities In this module you will learn about the different work activities that could be high risk to workers and some common control measures and processes for managing the risk of these activities in the workplace.  HS012 Health and safety signage In this module you will learn what a health and safety induction is, why they are important and about your role in a health and safety induction.  HS013 Health and safety In this module you will learn what a health and safety document is, and the documentation common types of health and safety documents.  HS014 Emergency preparedness In this module you will learn what workplace emergencies are, the different types of emergencies, and how workplaces manage emergencies and what your role is.  HS015 Communicating about health and safety.  This module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety.  HS016 Communication skills In this module you will practice some different communication skills to help you communicate about health and safety in the workplace.  HS017 Health and safety consultation In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consult.  In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form.  HS019 Incident and accident In this module you will learn the steps involved in incident and accident		62
HS012 Health and safety signage In this module you will learn what a health and safety induction is, why they are important and about your role in a health and safety induction.  HS013 Health and safety In this module you will learn what a health and safety document is, and the common types of health and safety documents.  HS014 Emergency preparedness In this module you will learn what workplace emergencies are, the different types of emergencies, and how workplaces manage emergencies and what your role is.  HS015 Communicating about health In this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety.  HS016 Communication skills In this module you will practice some different communication skills to help you communicate about health and safety in the workplace.  HS017 Health and safety consultation In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consult.  HS018 Incident and accident In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form.  HS019 Incident and accidetn In this module you will learn the steps involved in incident and accident	C.F.	
HS013 Health and safety documentation common types of health and safety document is, and the common types of health and safety documents. 60  HS014 Emergency preparedness In this module you will learn what workplace emergencies are, the different types of emergencies, and how workplaces manage emergencies and what your role is. 74  HS015 Communicating about health and safety In this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety. 47  HS016 Communication skills In this module you will practice some different communication skills to help you communicate about health and safety in the workplace. 59  HS017 Health and safety consultation In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consult.  HS018 Incident and accident In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form. 63  HS019 Incident and accident In this module you will learn the steps involved in incident and accident	65 53	
documentation common types of health and safety documents.    HS014   Emergency preparedness   In this module you will learn what workplace emergencies are, the different types of emergencies, and how workplaces manage emergencies and what your role is.    HS015   Communicating about health and safety   In this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety.    HS016   Communication skills   In this module you will practice some different communication skills to help you communicate about health and safety in the workplace.   59	- 33	
HS014 Emergency preparedness In this module you will learn what workplace emergencies are, the different types of emergencies, and how workplaces manage emergencies and what your role is.  Communicating about health and safety In this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety.  HS016 Communication skills In this module you will practice some different communication skills to help you communicate about health and safety in the workplace.  HS017 Health and safety consultation In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consult.  HS018 Incident and accident In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form.  HS019 Incident and accident In this module you will learn the steps involved in incident and accident	60	60
types of emergencies, and how workplaces manage emergencies and what your role is.  Communicating about health and safety  In this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety.  Communication skills  In this module you will practice some different communication skills to help you communicate about health and safety in the workplace.  HS017  Health and safety consultation  In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consult.  HS018  Incident and accident  In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form.  HS019  Incident and accidetn  In this module you will learn the steps involved in incident and accident	- 00	- 00
your role is. 74  3 HS015 Communicating about health and safety In this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety. 47  3 HS016 Communication skills In this module you will practice some different communication skills to help you communicate about health and safety in the workplace. 59  3 HS017 Health and safety consultation In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consult.  4 HS018 Incident and accident In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form. 63  4 HS019 Incident and accidetn In this module you will learn the steps involved in incident and accident		
HS015   Communicating about health and safety   In this module you will learn what communication is, different types of communication and different ways a workplace can communicate about health and safety.   47	74	74
and safety communication and different ways a workplace can communicate about health and safety.  3 HS016 Communication skills In this module you will practice some different communication skills to help you communicate about health and safety in the workplace.  59  3 HS017 Health and safety consultation In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consult.  4 HS018 Incident and accident reporting In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form.  63  4 HS019 Incident and accidetn In this module you will learn the steps involved in incident and accident	- /4	74
HS016 Communication skills In this module you will practice some different communication skills to help you communicate about health and safety in the workplace.  HS017 Health and safety consultation In this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consult.  HS018 Incident and accident In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form.  HS019 Incident and accidetn In this module you will learn the steps involved in incident and accident	47	47
HS017 Health and safety consultation in this module you will learn what consultation is, what the law says about consulting about health and safety, and the different ways a workplace can consult.  HS018 Incident and accident reporting In this module you will learn what notifiable incidents and accidents are, cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form.  HS019 Incident and accidetn In this module you will learn the steps involved in incident and accident	59	59
reporting cultural considerations around accidents, how to report them in the workplace and how to fill in an accident form.  HS019 Incident and accidetn In this module you will learn the steps involved in incident and accident	62	
4 HS019 Incident and accidetn In this module you will learn the steps involved in incident and accident	62	63
	63	
Investigation   Investigation in the workplace.   60   4	00	- 00
Hazardous substances In this module you will learn about what a hazardous substance is, common substances in the workplace, Safety Data Sheets and how to manage hazardous substances.  69	69	69
5 HS023 Working at height In this module you will learn about the hazards of working at height and the legal requirements, how to plan a safe approach and manage the risks of falls.		
5 HS024 Working with noise In this module you will learn about safe noise levels, noise-induced hearing loss and how to manage noise in a workplace. 53	64	
5 HS025 Manual handling In this module you will learn about the risks involved in manual handling, and safe handling techniques. 67	64 53	
TOTAL POINTS 1490	64 53 67	

Collection	Module No.	Module title	Module content	Points for star	Points maximum
1	MM-101	Shoping at the	Compare the prices of products at the supermarket.	50	50
		supermarket			
1	MM-102	Shopping for more	Work out the full costs of products before buying and how to compare prices.	49	49
		expensive items			
1	MM-103	Advertising tricks	Recognise the purpose of adverts, understand what they mean and how they p	47	47
1	MM-104	Recognising scams	Learn to make short and long-term financial goals, and how to plan for them.	26	26
1	MM-105	Working out percentage	Learn to work out 1%, 10% and 50% of different amounts.	59	59
		benchmarks			
1	MM-106	Working out	Learn to work out 2%, 5% and 25% of different amounts.	109	109
		percentages of money			
1	MM-107	Working out	Work out other percentages with and without a calculator.	78	78
		percentages with and			
		without a calculator			
1	MM-108	Buying a new mobile	Identify a short-term financial goal, assess and compare spending options, and I	62	62
1	MM-109	You decide: Organising a	Work out good deals, recognise advertising tricks and scams.	45	45
		birthday party			
2	MM-201	Your financial goals	Learn how financial planning can help you achieve your life goals, identify your	60	60
2	MM-202	Understanding what	Learn the difference between needs and wants, and identify your financial prior	45	45
		money means to you			
2	MM-203	Saving for your future	How to join KiwiSaver, the benefits, types of funds and common phrases.	37	37
		with KiwiSaver			
2	MM-204	What's the deal with	Identify the services provided by banks, use different methods of payment safel	48	48
		banks?			
2	MM-205	Keeping your money safe	Set up secure passwords and pin numbers, avoid scams and check your bank sta	34	34
		online			
2	MM-206	Budgeting	Identify income and outgoings, review a budget and identify areas of savings.	64	64
2	MM-207	You decide: Budgeting	Identify needs, wants and priorities; make short and long-term goals, create a b	47	47
		for a wedding			
3	MM-301	Banking interest	Learn about interest on savings and on loans, and how to pay less interest on lo	41	41
3	MM-302	Credit records	Learn what a credit record is, how to get good credit and check our own credit	58	58
3	MM-303	Your rights and	Your rights and responsibilities when borrowing money.	46	46
		responsibilities when			
		borrowing money			
3	MM-304	Infringement fees and	Types of fees and infringements, your legal responsibilities and how to find out i	37	37
		fines			
3	MM-305	Home loans	Getting a home loan, types of interest rates, and how to save on your repayme	50	50
3	MM-306	Getting out of financial	What are your options when you get into financial trouble, and how to get out	45	45
		trouble			
3	MM-307	Interest on loans	Calculate interest charges on loans and work out the most effect repayment sy	61	61
3	MM-308	Understanding	Calcuate interest charges on loans and interest earned on savings.	94	94
		compound interest			
3	MM-309	You decide: Getting out	Check you know how to manage and reduce debt.	44	44
		of debt!			
	TOTAL POIN	rs		1336	1336