

TeeJay Publishers Curriculum for Excellence Course Planner - Level 3

Based on our CfE Books 3a and 3b

To help schools develop their courses, TeeJay Publishers has produced a Course Planner for CfE Level 3.

This *Planner* from **TeeJay** provides substance to what the content of each level includes, and gives an indication as to what is required at that level, with some basic examples where necessary.

It provides the basis of a course based on TeeJay's Books 3a and 3b and includes a final column which will allow planners to list practical activities, ICT Resources and specific methodologies. (*These can be typed into the boxes provided*).

Note :-

- All of the work for CFE Level 2 comes from our CFE Book 3a and CFE Book 3b
- TeeJay suggests that it would be preferable to progress though the books (in the order of your choice) and use this document as a check-list to make sure that the work of CFE has been covered.
- At the beginning of each Book 3a is a Chapter 0 which revises and consolidates all the work completed in CFE Level 1.
- The book contains a set of answers for all the exercises. This allows for pupil self checking or for peer marking.
- At the end of each Chapter of the books is a "Revist-Review-Revise" assessment. These could be used as diagnostic tools either before starting or after completing a topic.
- Each of our books can be supplemented by using our Homework/Assessment Photocopiable Packs, (ready Late 2012).
- The course is also supplemented and supported by TeeJay's CFE Level 3 Assessment/Diagnostics Pack. (Assessments are listed in purple).



TeeJay Publishers Progression

Here is TeeJay's updated interpretation of how pupils might progress from Primary to Secondary.

We imagine there will be 6 fairly distinct groups, as shown in the table below.

Check www.teejaypublishers.co.uk for updates of this progress chart in light of any new information about the Level criteria.

End of P7	51	52	S 3	54	S5/6
Pupil has NOT completed Level 1	Continue with Level 1	Complete Level 1 + Start Access 3	Access 3	National 4 or * vocational course	Complete National 4 or * vocational course
Pupil has just completed Level 1	Start level 2	Complete Level 2 Start Access 3	Start National 4 Assess Access 3	Complete National 4 or *vocational course	* vocational course
Pupil has NOT completed Level 2	Complete Level 2	Topics from Level 3 (Assess Access 3)	Start National 4	Complete National 4 Assess	National 5 or * vocational course
Pupil just completed Level 2	Begin Level 3	Complete Level 3 or (Start National 4)	Start National 4 or (Complete National 4)	Complete National 4 or (Start National 5)	National 5 (Complete &Start Higher)
Pupil is working on Level 3 — (completed Level 2 mid P7)	Complete Level 3	Start National 4	Begin National 5 (Assess National 4)	Complete National 5 Externally Assess	Two year Higher
Pupil is working on Level 3 (completed Level 2 P6)	Complete Level 3 (topics from Nat 4)	Begin National 5 (Assess National 4)	Complete National 5 Externally Assess	Start Higher Unit 1 (start 2)	Complete Higher Advanced Higher

Schools will vary in the timings of the above, but basically this should hopefully help with planning progression from P7 to 55/6

^{*} Notice that we have no mention of Level 4. This is likely to be superseded by secondary schools tackling National 4 or 5.

Number, 1	money and	l measure
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Outcome	Definition	Book 3a	Book 3b	Comments/Methodology/Other Resources	√
Estimation and	Round to 1, 2 or 3 decimal places.	Ch 1 pages 7-8	Review 2 Pgs 24-25		
Rounding	Round to any number of significant figures.	Ch 1 pages 9-10	Review 2 Pgs 24-25		
	Know how many significant figures a number has.	Ch 1 pages 9-10	Review 2 Pgs 24-25		
	Estimate answers by rounding to 1 sig. fig. e.g. 59360 ÷ 216 is approximately 60000 ÷ 200 = about 300 checking answers using this approximation technique. (MNU 3-01a)	Ch 1 page 11	Review 2 Pgs 24-25		
				TeeJay CfE Assessment MNU 3-01a	Щ
Numbers and number processes including addition, subtraction, multiplication and	Solve problems involving add ⁿ , sub ⁿ , mult ⁿ or div ⁿ of any whole numbers and any decimals using various methods - mental, non-calculator and calculator. Explain what method is being used. (MNU 3-03a)	Ch2 - pages 13-19	Review 2 Pgs 24-25		
negative numbers.				TeeJay CfE Assessment MNU 3-03a	
	Contextualised problems involving multiplying and dividing by multiples of 10, 100, 1000 without calculator.	Ch2 - pages 18-19	Review 2 Pgs 24-25		
	Use brackets to make an expression correct e.g Insert brackets to make 3 + 2 x 5 = 25 correct (MNU 3-03b)	Ch2 - page 20	Review 2 Pgs 24-25		
	*** Bomdas has been introduced to Level 3 from (MTH 4-03b)			TeeJay CfE Assessment MNU 3-03b	
	Add/subtract/divide/multiply using negative numbers (including double negative) with and without contextualisation. (MNU 3-04a)	Ch4 - pages 32-40	Review 4 Pgs 46-47		
				TeeJay CfE Assessment MNU 3-04a	

Number, money and measure

Outcome	Definition	Book 3a	Book 3b	Comments/Methodology/Other Resources	√
Multiples, factors and primes	Find the lowest common multiple (l.c.m.) and the highest common factor (h.c.f.) of a set of two (or more) numbers.		Ch 3 - pages 26-29		
	Use h.c.f. and l.c.m. in contextualised problems. e.g. synchronising flashing lights. (MTH 3-05a)		Ch 3 - pages 26-29	TeeJay CfE Assessment MTH 3-05a	
	Identify a prime number (up to 100).		Ch 3 - pages 30-31		
	Reduce any number to a product of prime factors. e.g. $45 = 5 \times 3 \times 3$ $80 = 2 \times 2 \times 2 \times 2 \times 5$.		Ch 3 - page 32		
	(MTH 3-05b)			TeeJay CfE Assessment MTH 3-05b	
Powers and Roots	Introduce square numbers and square roots. Introduce basic powers. $2^3 = 2 \times 2 \times 2 = 8$		Ch 1 - pages 8-9		
	$3^3 = 3 \times 3 \times 3 \times 3 = 81$ $\sqrt{36} = 6$, $\sqrt{1000000} = 1000$ (MTH 3-06a)		Ch 1 - page 10		
	**Square Roots has been introduced to Level 3 from (MTH 4-06a)			TeeJay CfE Assessment MTH 3-06a	

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Outcome	Definition	Book 3a	Book 3b	Comments/Methodology/Other Resources	√
Fractions decimal	Extend the range of percentages used.	(Ch 6 pgs 46-49)	Review 10 Page 104		
fractions and percentage	Convert any fraction, decimal or percentage into a fraction decimal or percentage.	(Ch 6 pgs 50-51)	Review 10 Page 104		
including ratio and proportion.	Find a fraction or percent- age of a quantity with or without a calculator.	(Ch 6 pgs 50-51)	Review 10 Page 104		
	e.g. 75% of £240 => 3/4 of £240 = £180 (MNU 3-07a)			TeeJay CfE Assessment MNU 3-07a	
	Extend fraction equivalencies.	(Ch 9 page 78	Review 7 Page 74		
	Add/subtract basic fractions.	(Ch 9 pgs 79-86)	Review 7 Page 74		
	$\frac{1}{2} + \frac{3}{4}$, $\frac{4}{2} - 2\frac{1}{3}$. (MTH 3-07b)		Ch8 - all (Extension Work)	TeeJay CfE Assessment MTH 3-07b	
	Convert between top heavy fractions and mixed numbers. • $4\frac{3}{4} = \frac{19}{4}$ • $\frac{13}{5} = 2\frac{3}{5}$	(Ch 9 pgs 79-81)	Review 7 Page 74		
	(MTH 3-07c)			TeeJay CfE Assessment MTH 3-07c	
	Introduction to basic proportion. e.g. • 1 pencil costs 12p. What do 5 pencils cost ? • 5 pens cost 45p. How much for one ?	(Ch 11 - all) Ratios - Extension	Review 9 Page 95 Ch10 Pages 96-98		
	Pupils should be able to solve problems involving direct proportion. e.g.		Ch10 Pages 99-100		
	• 10 cakes cost £23.50. How much for 3 cakes? (MNU 3-08a)		Ch10 Pages 101-102 (Extension - Graphs)		
				TeeJay CfE Assessment MNU 3-08a	

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Outcome	Definition	Book 3a	Book 3b	Comments/Methodology/Other Resources	√
Money	Be able to choose the best value for money for an option/contract/service.		Ch 2 Pages 15-16		
	e.g. best currency exchange		Ch 2 Pages 13-14		
	best mobile phone contract				
	best plumber service		Ch 2 Pages 17-20		
	(£20 call out fee and £25 per hour or) (MNU 3-09a)		Ch 2 Page 21 (Credit Card Extn)	TeeJay CfE Assessment MNU 3-09a	
	Managing and budgeting money.	See Finance Units			
	Introduction to wages and deductions, (including Net Income).	(Ch 13 pgs 113-115)	Review 1 Page 12		
	Hourly rate, piecework, bonuses, overtime, salaries annual, weekly, monthly.	(Ch 13 pgs 116-121)	Review 1 Page 12		
	Explanation and use of deductions.	(Ch 13 pgs 122-123)	Review 1 Page 12		
	Knowledge of what the deductions are for and what they go towards paying	(Ch 13 pgs 122-123)	Review 1 Page 12		
	Hire Purchase and loans/mortgages (MNU 3-09b)	See Finance Units			
	*** Net Income has been introduced to Level 3 from (MNU 4-09b)			TeeJay CfE Assessment MNU 3-09b	
Time	Solve, using TDS formulae, basic time-distance-speed problems including half and quarter hours. e.g.	(Ch 15 pgs 133-140)	Review 12 Page 139		
	 I walk an average speed of 4 km/hr. How far do I walk in one and a quarter hours? 	(Ch 15 pgs 133-140)	Review 12 Page 139		
	 A plane flies at 320 km/hr. How long will it take to cover a distance of 800 km? 	(Ch 15 pgs 133-140)	Review 12 Page 139		
	 A car travels 80 miles in one and a quarter hours. Calculate its average speed. 	(Ch 15 pgs 133-140)	Review 12 Page 139		
	Simple time-distance-(speed) graphs. (MNU 3-10a)	(Ch 15 pgs 141-143)	Review 12 Page 139	TeeJay CfE Assessment MNU 3-10a	

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Outcome	Definition	Book 3a	Book 3b	Comments/Methodology/Other Resources	√
Measurement	Choose appropriate units and formulae to solve practical problems involving 2D and 3D shapes. e.g.	(Ch 8 - all)	Review 6 Pgs 64-65		
	Find the area of a rectangle, square, triangle, kite, rhombus, parallelogram, trapezium etc	(Ch 8 pgs 67-74)	Review 6 Pgs 64-65		
	Circumference and area of circles using formulae.	(Ch 10 pgs 88-94) (Ch 14 pgs 125-130)	Review 11 Pgs 117		
	Find the volume of a cube/cuboid/triangular prism. (MNU 3-11a)	(Ch 12 pgs 104-111)	Review 6 Pgs 64-65		
				TeeJay CfE Assessment MNU 3-11a	Ш
	Use formulae to find the area of a simple composite 2D shape.	(Ch 8 pgs 75-76)	Review 6 Pgs 64-65		
	Use formulae to find the volume of a simple composite 3D shape.	(Ch 12 pgs 107-109)	Review 6 Pgs 64-65		
	(MTH 3-11b)			TeeJay CfE Assessment MNU 3-11b	
Mathematics – its impact on the world, past,	Work as a group to :- • research a famous Mathematician e.g. Pythagoras, and the work he is known for,	Practical Work			
present and future	 investigate a mathematical topic e.g. Statistics, Taxation, Household Budgeting 				
. 3.2. 3	Deliver a short presentation on whichever you choose. (MTH 3-12a)				

Number, money and measure

Outcome	Definition	Book 3a	Book 3b	Comments/Methodology/Other Resources	√
Patterns and relationships	Look at more complex patterns involving square numbers e.g. $P = n^2 + 1$, and look further into triangular number patterns, like finding the 20th triangular or the connection between square and triangular numbers.		Ch 4 Pages 36-37		
	More problem type linear patterns of the form P = mD + c, expressing them in words and symbols. (MTH 3-13a)		Ch 4 Pages 38-44	TeeJay CfE Assessment MTH 3-13a	
Expressions and	Simplify expressions by collecting like terms e.g. 3x + 4y + 5x - y = 8x + 3y.	(Ch 7 pgs 54-55)	Review 4 Pgs 46-47		
equations	Construct/evaluate simple formulae using substitution e.g. Find the value of $2a - 5b$, when $a = 10$ and $b = 3$	(Ch 7 pgs 62-64) (Ch 7 pgs 60-61)	Review 4 Pgs 46-47 Review 4 Pgs 46-47		
	Evaluate $2x^2$ when $x = 3$. Expand brackets $3(x + 1)$ and simplify expressions like $5(2x + 4) + 2x - 1$ (MTH 3-14a)	(Ch 7 pgs 56-57)	Review 4 Pgs 46-47		
	** The Distributive Law has been introduced to Level 3 from (MNU 4-14a)			TeeJay CfE Assessment MTH 3-14a	
	Construct/solve equations from given information . Solve inequalities like $2a + 4 > 11$, $\frac{1}{2} \times -1 \le 3$.	(Ch 7 pgs 58-59)	Ch 5 Pages 48-49 Ch 5 Page 53		
	Further equation solving e.g. • $6x - 16 = 2x$, • $2(x + 4) = 14$, • $4(2x - 1) = 28$ (MTH 3-15a)		Ch 5 Pages 49-52		
	*** More complicated equations and inequalities have been introduced to Level 3 from (MTH 4-15a)			TeeJay CfE Assessment MTH 3-15a	
	Construct a formula from a diagram or a written problem and evaluate it. e.g. given $F = \frac{9}{5}C + 32$, find F when $C = 20$. or	(Ch 7 pgs 62-64)	Review 4 Pgs 46-47		
	Write a formula for the volume V of a cube and use it to find V when $L = 5$. (MTH 3-15b)	(Ch 7 pgs 62-64)	Review 4 Pgs 46-47	TeeJay CfE Assessment MTH 3-15b	

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Outcome	Definition	Book 3a	Book 3b	Comments/Methodology/Other Resources	√
Properties of 2D shapes and 3D	With the aid of a ruler and a protractor, make accurate drawings of quadrilaterals, making careful use of the information given.		Ch 7 Pgs 67-70		
objects	With the added use of a pair of compasses, make accurate drawings of triangles (given two sides and included angle; given two angles and a side; given 3 sides) and any quadrilateral.		Ch 7 Pgs 71-72		
	Recognise and know the names of regular polygons, (up to the decagon or dodecagon). (MTH 3-16a)		Ch 7 Pgs 66-67	TeeJay CfE Assessment MTH 3-16a	
Angles, symmetry and transformations	Know that :- the sum of the 3 angles in a triangle = 180°; angles round a point add to 360°; angles making up a straight angle add to 180°.	(Ch 3 pgs 27-29)	Review 5 Page 55		
Transformations	Supplementary and complementary angles.	(Ch 3 pgs 23-24)	Review 5 Page 55		
	Vertically opposite (X shape), corresponding (F shape) and alternate (Z shape) angles, involving parallel lines.	(Ch 3 page 26)	Ch 6 Pgs 56-60		
	Be able to calculate angles in diagrams using all these. (MTH 3-17a)	(Ch 3 page 30)	Review 5 Page 55 Ch 6 Pgs 61-62	TeeJay CfE Assessment MTH 3-17a	
	Understand and use bearings in drawings.		Ch 6 Pgs 91-92		
	With given infor-mation involving distance, (often with a scale) along with bearings, use a ruler and a protractor to make a drawing of a journey and answer questions from your drawing.		Ch 6 Pgs 91-92		
	(MTH 3-17b)			TeeJay CfE Assessment MTH 3-17b	
	Enlarge/Reduce a shape or picture (double, treble, half/ quarter size etc).		Ch 9 Pgs 82-83		
	Given a model and a scale, make a scale drawing, take a measurement from it and scale up to obtain "real"		Ch 6 Pgs 84-85		
	measurements. The model or sketch often contains an angle - protractor is required.		Ch 6 Pgs 86-90		
	(MTH 3-17c)			TeeJay CfE Assessment MTH 3-17c	

Shape, position and movement

Outcome	Definition	Book 3a	Book 3b	Comments/Methodology/Other Resources	√
Angles, symmetry and	Read the coordinates of a point or plot a point on a 4 quadrant grid. e.g. (-25).	(Ch 5 pgs 41-42)	Review 8 Page 81		
transformationscontd	Given some points, be able to select another point to form a recognised shape.	(Ch 5 pgs 41-42)			
	Reflect a shape in the x-axis or the y-axis. (MTH 3-18a)	(Ch 5 pgs 43-44)			
	*** Plotting/reading points in all 4 quadrants has been introduced to Level 3 from (MNU 4-18a/b)			TeeJay CfE Assessment MTH 3-18a	
			Ch 11 Pgs 105-106 (Revision Line Sym)		
	Introduce Rotational (Turn) and Translational (Slide) Symmetry.		Ch 11 Pgs 107-109		
	Recognise that a shape has turn symmetry and state its "order" half, quarter		Ch 11 Pgs 107-109		
	Be able to rotate a shape 180° around a point.		Ch 11 Pgs 110-111		
	Be able to determine which shapes "tile the plane" by surrounding the given shape with congruent shapes. (MTH 3-19a)		Ch 11 Pgs 112-114		
	*** Simple rotational symmetry has been introduced to Level 3 from (MTH 4-19a)			TeeJay CfE Assessment MTH 3-19a	

Information handling

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Outcome	Definition	Book 3a	Book 3b	Comments/Methodology/Other Resources	√
Data and analysis	Discuss as a group or as a class the problems involved in carrying out a real life survey as a statistician.		Ch 12 Page 135		
	Use a computer program like excel to input data and draw appropriate graphs. (MNU 3-20a)		Practical Work	TeeJay CfE Assessment MTH 3-20a	
	Discuss with students the problems statistitians have when collecting data - e.g in the 60's there was a bias in phoning people to exact info on their political persuasion as only the middle classes had phones.		Ch 12 Page 135		
	Introduce mean, median, mode and range from a data set to help analyse data.		Ch 12 Pges 128-131		
	Awareness of which "average" is most appropriate. (MTH 3-20b) *** Mean, median, mode and range have been introduced to Level 3 from (MTH 4-20b)		Ch 12 Pges 128-131	TeeJay CfE Assessment MTH 3-20b	
	Further work on displaying data in tables, databases, spreadsheets, bar graphs and line graphs.		Ch 12 Pges 118-123		
	Construct a pie chart where data is given in percentages or as raw data. Draw/interpret simple stem and leaf diagrams		Ch 12 Pges 124-127 Ch 12 Pges 132-134		
	(MTH 3-21a)		07, 12 / ges 102 10 /	TeeJay CfE Assessment MTH 3-21a	
Ideas of chance and uncertainty	More complicated probability such as :- • probability of a score of 7 when rolling two dice • probability of three heads when 3 coins are tossed.		Ch 13 Pges 140-145		
	From a given probability, determine how many times an event should occur in a given number of attempts.		Ch 13 Pges 140-145		
	Discuss probability and prediction in the real world. e.g. weather forecasting. The work of a statistician in health work, politics,		Ch 13 Pges 140-145 Discussion		
	population sampling etc. (MNU 3-22a)		3.55635.011		
	Predicting, from a given probability, how often an event will occur, has been introduced to Level 3 -(MNU 4-22a)			TeeJay CfE Assessment MNU 3-22a	



TeeJay Publishers

Curriculum for Excellence

Level 3 Course Planner - Following Book Order

Based on TeeJay's Books 3a and 3b along with TeeJays Assessment Pack for Level 3.

Book Chapters are listed FIRST and CfE Outcomes are then Associated and Tied up with the relevant Chapters.

This time, to help schools develop their courses, TeeJay Publishers has produced a Course Planner for CfE Level 3.

This version of the *Planner* from **TeeJay** provides substance to what the content of each level includes, and gives an indication as to what is required at that level, with some basic examples where necessary.

It provides the basis of a course based on TeeJay's Books 3a and 3b and includes a final column which will allow planners to list practical activities, ICT Resources and specific methodologies.

Ch	Heading	Pgs	Topics	CfE Outcomes	Comments/Methodology/Assessments
0		1-6	Revision/Consolidation/Diagnosis of all Level 2 work		
1	Rounding	7-8	Rounding to any number of decimal places	(MNU 3-01a)	
		9-10	Rounding to a required number of significant figures	(MNU 3-01a)	
		11	Estimate/check answers using rounding to 1 (or 2) significant figures	(MNU 3-01a)	
		12	Revisit - Review - Revise!		
					Attempt TeeJay's MNU 3-01a Diagnostic Assessment
2	Whole Numbers	13-15	Solve a variety of problems by choosing and using addn, subn, multn or divn	(MNU 3-03a)	
		16-17	Mental methods used in addn, subn, multn and divn, explaining method used	(MNU 3-03a)	
		18-19	Multiplication/Division by multiples of 10, 100, 1000	(MNU 3-03b)	
		20	Problems using BOMDAS (BODMAS)	(MTH 4-03b)	
		21-22	Revisit - Review - Revise!		
					Attempt TeeJay's MNU 3-03b Diagnostic Assessments
3	Angles	23-24	Complementary and Supplementary Angles	(MTH 3-17a)	
		25	Angle round a point = 360°	(MTH 3-17a)	
		26	Vertically Opposite Angles	(MTH 3-17a)	
		27-29	Angles in a Triangle	(MTH 3-17a)	
		30	Mixed Exercise	(MTH 3-17a)	
		31	Revisit - Review - Revise!		
4	Integers	32-34	Negative numbers in context - Money, temperature, time, etc	(MNU 3-04a)	
		35-36	Adding and Subtracting Integers including the double negative	(MNU 3-04a)	
		37-38	Multiplying and Dividing Integers including 2 or more negatives	(MNU 3-04a)	
		39	Mixed exercise	(MNU 3-04a)	
		40	Revisit - Review - Revise!		
					Attempt TeeJay's MNU 3-04a Diagnostic Assessment
5	Coordinates	41-42	Plotting/Reading Points in all 4 quadrants of coordinate diagram	(MTH 3-18a)	
		43-44	Reflection over the x and y axes	(MTH 4-18a/b)	
		45	Revisit - Review - Revise!		

Ch	Heading	Pgs	Topics	CfE Outcomes	Comments/Methodology/Assessments
6	%ages/Fractions	46-47	Percentages without a calculator including Mental Work	(MNU 3-07a)	
	and Decimals	48-49	Percentages using a calculator	(MNU 3-07a)	
		50-51	Linking Fractions <> Decimals <> Percentages	(MNU 3-07a)	
		52-53	Revisit - Review - Revise!		
					Try TeeJay's MNU 3-03a and MNU 3-07a Diag Assessments
7	Algebra	54-55	Simplify Expressions like $3x + 5y - 4x - y$	(MTH 3-14a)	
		56-57	Expand Brackets* and simplify $5(2x+5) - 2(3x-4)$	(MTH 3-14a/4-14a)	
		58-59	Equation Solving up to $x + 3 = 7$, $3x = 15$, $3x - 4 = 11$, $2(x + 3) = 20$	(MTH 3-15a/4-15a)	
		60-61	Evaluate simple formulae using substitution e.g $2x^2$ when $x = -3$	(MTH 3-15b)	
		62-64	Construct a formula from a diagram and evaluate it :- $V = I \times b \times h$, $F = 9/5C + 32$	(MTH 3-15b)	
		65-66	Revisit - Review - Revise!		
					Try TeeJay's MTH 3-14a and MTH 3-15b Diag Assessment
8	Perimeter/Area	67-68	Revise Areas and Perimeters of Squares, Rectangles and Triangles	(MNU 2-11c)	
		69-71	Area of a Rhombus and a Kite	(MNU 3-11a)	
		72-73	Area of a Parallelogram	(MNU 3-11a)	
		74	Area of a Trapezium	(MNU 3-11a)	
		75-76	Composite Areas	(MTH 3-11b)	
		77	Revisit - Review - Revise!		
9	Fractions	78	Revision of Fractions - Equivalence and Simplifying	(MNU 2-07b)	
		79-81	Converting Mixed to Top Heavy and vice versa	(MNU 3-07c)	
		82-83	Adding and Subtracting Mixed Fractions with same denominators	(MTH 3-07b/c)	
		84-85	Adding and Subtracting Mixed Fractions with different denominators (all)	(MTH 3-07b/c)	
		86	A Problem with Subtraction	(MTH 3-07b/c)	
		87	Revisit - Review - Revise!		
					Try TeeJay's <i>MTH 3-07b/c</i> Diag Assessment
10	The Circle 1	88	Circumference of a Circle (Practical)	(MNU 3-11a)	
		89-90	Circumference of a Circle $C = \pi D$ ($C = 2\pi r$)	(MNU 3-11a)	
		91-92	Problems involving circumference, including half and quarter circles	(MTH 3-11b)	
		93-94	Calculating the Diameter or Radius of a Circle, knowing its Circumference	(Extension Work)	
		95	Revisit - Review - Revise !		

Ch	Heading	Pgs	Topics	CfE Outcomes	Comments/Methodology/Assessments
11	Ratio	96-97	Understanding Ratio	(Extension Work)	
		98-100	Simplifying Ratio	(Extension Work)	
		100-102	Solving problems using Ratio	(Extension Work)	
		103	Revisit - Review - Revise !		
12	Volumes	104-106	Revise Volumes of Cubes and Cuboids including Composites	(MNU 2-11c)	
		107-109	Volumes of Triangular Prisms including Composites	(MNU 3-11a)	
		110-111	Liquid Volume - Capacity including conversion Litres <> millilitres	(MTH 3-11b)	
		112	Revisit - Review - Revise !		
13	Money	113-115	Wages and salaries - Hourly rates, Annual/Monthly/Weekly Pay	(MNU 3-09b)	
		116-119	Bonuses, Piecework, Commission	(MNU 3-09b)	
		120-121	Overtime	(MNU 3-09b)	
		122-123	Gross Pay, Deductions and Net Pay* - Understanding what deductions are	(MTH 4-09b)	
		124	Revisit - Review - Revise!		
					Try TeeJay's MNU 3-09b Diagnostic Assessment
14	The Circle 2	125-126	Area of a Circle $A = \pi r^2$ (Practical)	(MNU 3-11a)	
		126-127	Area of a Circle A = πr²	(MNU 3-11a)	
		128-130	Problems involving Areas of Circles, half-circles and quarter-circles	(MTH 3-11b)	
		131-132	Revisit - Review - Revise!		
					Try TeeJay's MNU 3-11a and MTH 3-11b Diagnostic Assessment
15	Time	133-134	Revise basic Time - Distance - Speed calculations for whole hours	(MNU 2-10c)	
		135-136	Using quarter and half hours in TDS Calculations	(MNU 3-10a)	
		137-140	Converting Hours and Minutes to Decimals and Vice Versa	(MNU 3-10a)	
		141-143	Simple Time-Distance-Speed Graphs	(MNU 3-10a)	
		144	Revisit - Review - Revise !		
					Try TeeJay's MNU 3-10a Diagnostic Assessment
	Answers	145-151	Answers to all exercises		

Ch	Heading	Pgs	Topics	CfE Outcomes	Comments/Methodology/Assessments
0	Revision	1-7	Revision/Diagnosis of Book 3a		
1	Powers & Roots	8-9	Squares, Cubes and Powers (Indices)	(MTH 3-06a)	
		10	Square* (and Cube Roots - Extn)	(MTH 4-06a)	
		11	Revisit - Review - Revise!		
					Attempt TeeJay's MTH 3-06a Diagnostic Assessment
	(Review 1)	12	Money, (Ch 13) from Book 3a.		
2	Money	13-14	Foreign Exchange	(MNU 3-09a)	
		15-16	Best Buys	(MNU 3-09a)	
		17-20	Best Deal - plumber's service, call out charges etc.	(MNU 3-09a)	
		21	Credit and Debit Cards	(MNU 3-09a)	
		22-23	Revisit - Review - Revise !		
					Try TeeJay's MNU 3-09a Diagnostic Assessment
	(Review 2)	24-25	Rounding, (Ch 1) and Whole Numbers, (Ch 2) from Book 3a.		
3	Multiples	26-27	Multiples and Lowest Common Multiple	(MTH 3-05a)	
	& Factors	28-29	Factors and Highest Common Factor	(MTH 3-05a)	
		30-31	Prime Numbers	(MTH 3-05b)	
		32	Prime Decomposition	(MTH 3-05b)	
		33	Revisit - Review - Revise!		
					Try TeeJay's MTH 3-05a and MTH 3-05b Diag Assessment
	(Review 3)	34-35	%, Fractions and Decimals without a Calculator, (Ch 6) from Book 3a.		
4	Patterns &	36-37	Revise Sequences and Patterns	(MTH 3-13a)	
	Relationships	38-40	Simple Linear Patterns of the form $P = mD$ and Linear Graphs $y = mx$	(MTH 3-13a)	
		41-44	Further Linear Patterns of the form P = mD + c and Linear Graphs $y = mx + c$	(MTH 3-13a)	
		45	Revisit - Review - Revise!		
					Attempt TeeJay's MTH 3-13a Diagnostic Assessment
	(Review 4)	46-47	Algebra, (Ch 7) and Integers, (Ch 4) from Book 3a.		

Ch	Heading	Pgs	Topics	CfE Outcomes	Comments/Methodology/Assessments
5	Algebra 2	48-49	Revise Basic Equation Solving using various methods up to $3x - 4 = 11$	(MTH 3-15a)	
		49-52	Further Equations $6x - 2 = 4x + 10$, $2(3x - 1) = 20$, $1/2x - 2 = 6$ *	(MTH 3-15a)	
		53	Solving Inequalities like $3x - 5 > 10$, $1/3x + 3 \le 12*$	(MTH 4-15a)	
		54	Revisit - Review - Revise !		
					Attempt TeeJay's MTH 3-15a Diagnostic Assessment
	(Review 5)	55	Angles, (Ch 3) from Book 3a		
6	Angles	56-58	Corresponding Angles (F - Angles)	(MTH 3-17a)	
		59-60	Alternate Angles (Z - Angles)	(MTH 3-17a)	
		61-62	Problems involving All Angles	(MTH 3-17a)	
		63	Revisit - Review - Revise !		
					Attempt TeeJay's MTH 3-17a Diagnostic Assessment
	(Review 6)	64-65	Perimeter & Area, (Ch 8) and Volumes, (Ch 12) from Book 3a.		
7	2 - Dimensions	66-67	Recognise and know the names of polygons up to dodecagons	(MTH 3-16a)	
		67-70	Accurately draw triangles given appropriate 3 pieces of information	(MTH 3-16a)	
		71-72	Use Ruler and Protractor to draw accurate quadrilaterals	(MTH 3-16a)	
		73	Revisit - Review - Revise!		
					Attempt TeeJay's MTH 3-16a Diagnostic Assessment
	(Review 7)	74	Fractions, (Ch 9) from Book 3a.		
8	Fractions	75-76	Multiplying Fractions including Mixed Numbers	(Extensions Work)	
		77-78	Dividing Fractions including Mixed Numbers	(Extensions Work)	
		79	Mixed problems including all 4 operations	(Extensions Work)	
		80	Revisit - Review - Revise !		
	(Review 8)	81	Coordinates, (Ch 5) from Book 3a.		

Ch	Heading	Pgs	Topics	CfE Outcomes	Comments/Methodology/Assessments
9	Scale Drawings	82-83	Enlarge and Reduce a shape or figure (Double, Half, Treble, Quarter)	(MTH 3-17c)	
	and Bearings	84-85	Using Scale Drawings to Calculate Lengths	(MTH 3-17c)	
		86-87	Making Basic Scale Drawings	(MTH 3-17c)	
		88-90	Scale Drawings involving use of a Protractor	(MTH 3-17c)	
		91-92	Drawing and Interpreting Scale drawings involving bearings	(MTH 3-17b/c)	
		93-94	Revisit - Review - Revise!		
					Try TeeJay's MTH 3-17b and MTH 3-17c Diag Assessment
	(Review 9)	95	Ratio, (Ch 11) from Book 3a.		
10	Proportion	96-97	Proportional Sharing	(MNU 3-08a)	
		98	Proportion - Basic Unitary Proportion	(MNU 3-08a)	
		99-100	Direct Proportion - Knowing the cost of x , find the cost of y	(MNU 3-08a)	
		101-102	The Graph of Direct Proportion	(Extension Work)	
		103	Revisit - Review - Revise!		
					Attempt TeeJay's MNU 3-08a Diagnostic Assessment
	(Review 10)	104	%, Fractions and Decimals with a Calculator, (Ch 6) from Book 3a.		
11	Symmetry	105-106	Revision of Line Symmetry	(MTH 2-19a)	
		107-109	Rotational Symmetry incl. Half Turn - Order of rotational Symmetry*	(MTH 4-19a)	
		110-111	Be able to rotate a shape by 180° around a point*	(MTH 4-19a)	
		112-114	Translational Symmetry and Tiling	(MTH 3-19a)	
		115-116	Revisit - Review - Revise!		
					Attempt TeeJay MTH 3-19a Diagnostic Assessment
	(Review 11)	117	Circles 1, (Ch 10) and Circles 2, (Ch 14) from Book 3a.		

Heading	Pgs	Topics	CfE Outcomes	Comments/Methodology/Assessments
Statistics	118-120	Bar Graphs and Line Graphs,	(MNU 2-20a)	
	121-123	Spreadsheets	(MNU 3-20a)	
	124-125	Interpreting Pie-chart	(MTH 3-21a)	
	126-127	Drawing Pie-chart from Raw Data or Percentages	(MTH 3-20b)	
	128-129	Averages - Mean and Range of a data set	(MTH 4-20b)	
	130-131	Averages - Median and Mode of a data set	(MTH 4-20b)	
	132-134	Stem-and-Leaf Diagrams	(MTH 3-21a)	
	135	Problems when collecting/using data - Conducting a survey	(MNU 3-20a)	
	136-138	Revisit - Review - Revise!		
				Try TeeJay's MTH 3-21a and MTH 3-20b Diag Assessment
(Review 12)	139	Time, (Ch 15) from Book 3a.		
Probability	140-141	Revision of simple Probability	(MNU 3-22a)	
	141-142	Harder Probability - Prob of total of 7 when rolling 2 die, Prob of 3 head etc	(MNU 3-22a)	
	143-145	Probability as a Fraction	(MNU 4-22a)	
	146-147	Extension to Probability - Independent and Dependant Events	(Extension Work)	
	148	Revisit - Review - Revise!		
				Attempt TeeJay's MNU 3-22a Diagnostic Assessment
Revision - Level 3	149-154	Revision of Level 3 work for Diagnostic Assessment - CfE Level 3		
Answers	155-163	Answers to all exercises		
		* Topics listed with a star have been brought forward from Level 4 - We believe they lie better in Level 3.		
		The brown (<i>Review</i>) exercises provide revision of the topics met in Book 3(a)		
	(Review 12) Probability Revision - Level 3	Statistics 118-120 121-123 124-125 126-127 128-129 130-131 132-134 135 136-138 (Review 12) 139 Probability 140-141 141-142 143-145 146-147 148 Revision - Level 3 149-154	Statistics 118-120 121-123 124-125 126-127 128-129 130-131 132-134 132-134 136-138 Probability 140-141 141-142 143-145 140-147 140-	Statistics 118-120 121-123 124-125 126-127 128-129 130-131 132-134 135 Probability 136-138 Revisir - Review - Revise ! Revision - Level 3 149-154 Revision of Level 3 work for Diagnastic Assessment - CfE Level 3 Answers (MNU 2-20a) (MNU 2-20a) (MNU 3-20a) (MNU 3-20a) (MNU 3-20a) (MTH 3-21a) (MTH 3-21a) (MTH 3-21a) (MTH 4-20b) (MTH 4-20b) (MTH 4-20b) (MTH 4-20b) (MTH 3-21a) (MTH 3-21a) (MTH 3-21a) (MTH 3-21a) (MNU 3-20a) (MNU 3-20a) (MNU 3-20a) (MNU 3-20a) (MNU 3-20a) (MNU 3-20a) (MNU 3-22a) (MNU 3-22a) (MNU 3-22a) (MNU 3-22a) (MNU 3-22a) (MNU 4-22a) (Extension Work) Revision - Level 3 149-154 Revision of Level 3 work for Diagnastic Assessment - CfE Level 3 Answers * Topics listed with a star have been brought forward from Level 4 - We believe they lie better in Level 3.