S1 Level 2 – Pupil Information Sheet for Block 2

FRACTIONS	MNU 2-07a,b	NS	ОТ	VG
Identify shaded fractions of a shape				
Use multiplication to find equivalent fractions				
Use division to simplify fractions				
Find a unitary fraction of an quantity				
Find any fraction of a quantity				
TJ 2a Pages 97 - 106				
2D SHAPES – TRIANGLES AND CIRCLES	MTH 2-16a	NS	ОТ	VG
			1	Γ
Naming 2-D Shapes				
Describing triangles by their sides				
Describing triangles by their angles				
Naming triangles				
Naming parts of a circle				
TJ 2a Pages 80 - 87				
		NG	0.17	NO
2D SHAPES – LENGTH, PERIMETER AND AREA	MNU 2-11b,c	NS	OT	VG
Measuring, drawing and estimating lengths of a line		[
Convert between units of length				
Find the perimeter of a shape				
Find the area of a shape by counting square centimetres				
Find the area of a square and a rectangle using a formula				
Find the area of a right-angled triangle from a rectangle				
TJ 2a Page 113 – 129				
MULTIPLES AND FACTORS	MTH 2-05a	NS	ОТ	VG

Find multiples of a whole number and common multiples of 2 or 3 different numbers Find factors of a whole number and common factors of 2 or 3 different numbers		
Use multiples and factors to solve number problems		

TJ 2a Pages 168 - 172

3D SHAPE AND VOLUME	MNU 2-11b,c	NS	OT	VG
Order 3D shapes by their volume (bigger/smaller)				
Covert between litres and millilitres				
Find the volume of a cube or cuboid by counting cubic	centimetres			
Find the volume of a cube or cuboid using a formula				

TJ 2a Pages 130 - 140

Торіс	Questions from TJ	Book 2a
Fractions	Page 98 Q1 a – f	Page 101 Q3, 4
	Page 102 Q2	Page 104 Q2
	Page 106 Q1, 2, 4, 8	3
2D shapes – triangles and circles	Page 81 Q5	
	Page 83 Q1	Page 84 Q3
	Page 87 Q1, 3, 4, 6	
2D Shapes – length, perimeter and area	Page 116 Q2 a – d, Q3 a – d	
	Page 117 Q4 a – d,	Q5 a – d, Q7 a – d
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	Page 123 Q2	
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Multiples and Factors		Page 169 Q3, 4, 6
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3D Shapes – volume	Page 130 Q5	
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		Page 140 Q1, 4, 5, 6, 7