M/s-sl-		I a service to be a service.	Homework /	For allered, Tooler	U-M D
Week	Lesson	Learning Intention	Independent	Feedback Tasks	Half Paper
			Practice		
Wk 33	1				
03/06/2024		Draw plans and elevations of 3D solids.		Mark Maximiser 3456-2C	https://www.mathsgenie.co.uk/resources/3hnov2018B.pdf
	2	Reflect & rotate a 2D shape.	Foundation AA		
	3	Describe reflections & rotations on a co-ordinate grid.	Skills check term 3 - 2		
	4	Enlarge shapes by fractional and negative scale factors about a centre of enlargement.			
Wk 34	1				
10/06/2024	1	Translate a shape using a vector.		Mark Maximiser 3456-1D	https://www.mathsgenie.co.uk/resources/1hjune2018A.pdf
	2	Carry out and describe combinations of transformations.	Foundation AA		
	3	Draw and use scales on maps and scale drawings.	Skills check term 4 - 1		
	4	Solve problems involving bearings.			
Wk 35					
17/06/2024	1	Find a general formula for the nth term of an arithmetic sequence.		Mark Maximiser 3456-2D	https://www.mathsgenie.co.uk/resources/1hjune2018B.pdf
	2	Determine whether a particular number is a term of a given arithmetic sequence.	Foundation AA		
	3	Solve problems using geometric sequences.	Skills check term 4 - 2		
	4	Work out terms in Fibonnaci-like sequences.			
Wk 36		·			
24/06/2024	1	Find the nth term of a quadratic sequence.		Mark Maximiser 3456-1E	https://www.mathsgenie.co.uk/resources/2hjune2018A.pdf
,,	2	This the first term of a quadratic sequence.	Foundation AA	Width Widthinsel 5450 IE	
	3	REVISION	Skills check term 5 - 1		
	4	REVISION			
Wk 37					
01/07/2024	1				
01/07/2024	2	DAT	PAZ 3 Assessments		
	3	PAZ 5 ASSESSITIENTS			
	4				
M/I- 20	4				
Wk 38 08/07/2024	1	Duran and tree contents and seed advantages as because he was been been also as been been as a		Marily Marrianian 2455 25	https://www.mathsgenie.co.uk/resources/2hjune2018B.pdf
08/07/2024	—	Draw and use scales on maps and scale drawings, solve problems involving bearings.	Farm dation A4	Mark Maximiser 3456-2E	nttps://www.matnsgenie.co.uk/resources/2njune2018B.pdf
	2	Construct triangles using a ruler and compasses and construct the perpendicular bisector of a line.	Foundation AA		
	3	Construct the shortest distance from a point to a line using a ruler and compasses.	Skills check term 5 - 2		
	4	Bisect an angle using a ruler and compasses.			<u> </u>
Wk 39	1				
15/07/2024					
	2	Work Experience			
	3	<u> </u>			
	4				