Topic	M1= DEFG	
1	Index, hcf, lcm,	
2	Negative numbers,	
	bidmas,	
	inverse operations,	
	rounding	
3	Circle words, edges, faces and vertices, plans and elevations, nets,	
	estimate metric and imperial units,	
	area of triangles,	
	compound shapes,	
	circumference and area of circle,	
	volume of cuboids,	
4	Correct algebra notation,	
	collect like terms,	
	multiply out single bracket,	
	factorise	
5	Fractions: add, subtract mixed fractions, terminating decimals,	
	one as a fraction of another	
6	Data cycle,	
	sample, population,	
	sampling, bias,	
	data collection,	
	2 way tables; mean, mode,	
	median of ungrouped table;	
7	Construct simple formula,	
	substitute into formula,	
	linear eqs with one unknown,	
8	%, frac, dec,	
	Percentage of a quantity, % increase/decrease,	
	finance, bank accounts, salaries, profit, loss, simple interest,	
9	Coordinates in 4 quadrants,	
	plot a straight line	
10	Angle diagrams,	
	angles with parallel lines,	
11	Pictograms,	
	bar charts,	
	pie charts,	
	line graphs,	
	frequency trees	
	and flow charts;	
	scattergraphs	