Maths KS3 Assessment Framework					
	Beginning	Working Towards	Expected	Exceeding	Excelling
	Grade 1	Grade 2-3	Grade 4-5	Grade 6-7	Grade 8-9
Assessment 2	l can:	l can:	l can:	l can:	l can:
	sometimes	confidently:	sometimes solve in context:	mostly solve in context:	confidently solve in context:
	Round numbers to integers and varying powers of ten	Round numbers to integers and varying powers of ten	Problems that involve rounding to intergers, decimal places and significant figures	Problems that involve rounding to intergers, decimal places and significant figures	Problems that involve rounding to intergers, decimal places and significant figures
	Convert between normal numbers and numbers in standard form	Convert between normal numbers and numbers in standard form	Problems that involve numbers in standard form	Problems that involve numbers in standard form	Problems that involve numbers in standard form
	Solve one step linear inequalities	Solve one step linear inequalities	Problems that involve setting up and solving linear inequalities	Problems that involve setting up and solving linear inequalities	Problems that involve setting up and solving linear inequalities
	Calculate missing angles along a straight line	Calculate missing angles along a straight line	Problems involving angles over a straight line	Problems involving angles over a straight line	Problems involving angles over a straight line
	Calculate missing angles around a point	Calculate missing angles around a point	Problems involving angles around a point	Problems involving angles around a point	Problems involving angles around a point
	Calculate missing angles in triangles	Calculate missing angles in triangles	Problems involving angles in triangles	Problems involving angles in triangles	Problems involving angles in triangles
	Calculate missing angles in parallel lines	Calculate missing angles in parallel lines	Problems involving angles in parallel lines	Problems involving angles in parallel lines	Problems involving angles in parallel lines