

Ratio and Proportion



<p>Essential knowledge for a mathematician:</p> <ul style="list-style-type: none"> • Knowledge of place value • Knowledge of calculation using all four operations • Knowledge of fractions and percentages • Knowledge of geometry (shape, space and measure) • Knowledge of statistics • Knowledge of ratio and proportion • Knowledge of algebra 	<p>Essential skills for a mathematician:</p> <ul style="list-style-type: none"> • To problem solve • To reason about mathematical ideas and concepts • To make links and transfer skills across the mathematical curriculum, other areas of the curriculum and in real life • To be excited and inquisitive about maths
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Statements only appear in Year 6 but should be connected to previous learning, particularly fractions and multiplication and division					
					Year 6
					solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts
					solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison
					solve problems involving similar shapes where the scale factor is known or can be found
					solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.