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| **Syllabus changes** |
| The content identified by ~~strikethrough~~ has been deleted from the syllabus and the content identified in *italic*s has been revised in the syllabus for teaching from 2023.The Unit 1 topics have been reordered, the new order is as follows:* 1. Counting and probability
	2. Functions and graphs
	3. Trigonometric functions

The following syllabus points have been removed:~~1.1.1 - determine the coordinates of the mid-point between two points~~ ~~1.1.2 - determine an end-point given the other end-point and the mid-point~~ ~~1.1.3 - examine examples of direct proportion and linearly related variables~~~~1.1.6 - solve linear equations, including those with algebraic fractions and variables on both sides~~The following syllabus points have been amended, changes are identified in *italics*:1.1.19 - factorise cubic polynomials in cases where *all roots are given or easily obtained from the graph* 1.1.20 - solve cubic equations using technology, and algebraically in cases where *all roots are given or easily obtained from the graph*The following syllabus point has been amended, changes are identified in *italics*:1.2.6 - *use radian measure to* calculate lengths of arcs and areas of sectors and segments in *a circle*The following syllabus points have been removed:~~1.3.3 - expand~~ $(x+y)^{n} $~~for small positive integers 𝑛~~ ~~1.3.4 - recognise the numbers~~ $\left(\begin{matrix}n\\r\end{matrix}\right)$ ~~as binomial coefficients (as coefficients in the expansion of~~ $(x+y)^{n}$~~)~~ ~~1.3.5 - use Pascal’s triangle and its properties~~The following syllabus point has replaced 1.3.3, 1.3.4 and 1.3.5:1.3.3 - investigate Pascal’s triangle and its properties to link $\left(\begin{matrix}n\\r\end{matrix}\right)$ to the binomial coefficients of the expansion of $(x+y)^{n}$ for small positive integers 𝑛  |