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Additional Mathematics In

any triangle ABC Cosine rule

$$a^2 = b^2 + c^2 - 2bc \cos A$$

Binomial expansion

When n is a positive integer

$$(a + b)^n = a^n + \binom{n}{1} a^{n-1} b + \binom{n}{2} a^{n-2} b^2 + \dots + b^n$$

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$$1b + (n - 1)an - 2b^2 + \dots + (n - r)an - rbr + \dots + bn \text{ where}$$
$$(n - r) = nC_r = \frac{n!}{r!(n - r)!}$$

**Afternoon - Mathematics in
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GCSE Additional Maths (a

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level 2 course which is another GCSE just with more, a bit harder, stuff in it). That has the 3% U grade rate. FSMQ Additional maths (which is designed to be a level 3 course ie. with AS level maths difficulty stuff

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in it). The failure (U
grade) rate was 27% last
year.

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