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Question Working Answer Mark

Notes 15. a  $3.6 \times 10^{15}$  1 B1

cao bi Correct expression

for  $xy$  stated or clearly

implied with  $7 \times 5$  evaluated

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eg  $35 \times 10^m + n$   $3.5 \times 10(1)$   
 $\times 10^m \times 10^n$  5 M1 States or  
clearly implies that  $xy =$   
 $3.5 \times 10^m + n + 1$  oe or  $3.5$   
 $\times 10(1) \times 10^m + n$  oe or  $m +$   
 $n + 1^*$

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table 43, 25, 19, 87 36, 42,  
35, 113 79, 67, 54, 200 (3  
marks) 2. Using

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Question 22 Mathematically  
similar means that the two

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shapes are in the same proportion to each other. For example, if one side is doubled then all the sides are doubled.

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- **The ...**

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Working Answer Mark Notes

16. (a) centre 3 10 2 B2 for  
completely correct diagram,  
inc labels (accept clear  
abbreviations eg S and H)

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(B1 for branches with at least 3 correct probabilities in the correct place) M1 for one correct product SC M1 for 10 3 10 7 × or 10 7 10 3 × or 10 3 10 3 × (b ...

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Question 3 a) i) and ii)  
because we have a north at A  
and a north at B, these will  
both be parallel. We have  
two parallel lines with a  
line going through them  
(ignore line AC)

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16. (a) 2 B2 for completely  
correct diagram, inc labels  
(ac cept clear abbreviations



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eg S and H) (B1 for branches with at least 3 correct probabilities in the correct place) M1 for one correct product SC M1 for 3  
10 10 7 u or 10 7 10 3 u or  
10 3 10 3 u 10 (b) 10 7 ...

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Scheme - Paper 4H Except for  
questions 9, 11, 21 (where  
the marking scheme states  
otherwise), unless clearly  
obtained by an incorrect  
method, a c orrect answer

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should be taken to imply a  
correct method. Trial and  
improvement methods for  
solving equations scor

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