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950 1629 Page 2 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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950 1629 Page 10 Question 22

***Mathematically similar means that
the two 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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November 2010 Question Working

Answer Mark Notes 15. a 3.6×10^{15}

***1 B1 cao bi Correct expression for
xy stated or clearly implied with $7 \times$
 5 evaluated 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***

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or $m + n + 1^$*

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

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for completely correct diagram, inc
labels (accept clear abbreviations
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 $10 \times 3 \times 10 \times 7$ or $10 \times 7 \times 10 \times 3$ or $10 \times 3 \times 10 \times 3$ (b ...***

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eg S and H) (B1 for branches with at
least 3 correct probabilit ies 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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