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1380)RUPXODH +LJKHU 7LHU You must not write on this formulae page.

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prism DUHD RI FURVV VHFWRQ \hat{r}

OHQJWK VHFWRQ OHQJWK

FURVV r h | Volume of cone ? r h

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Curved surface area of cone ?r

Volume of sphere ?r = Surface area of
sphere ?r = r

Paper 4 (Calculator) Higher Tier

1380_3H Question Working Answer

Mark Notes. 1 (a) $ab+2$ 2 M1 for $2a - a$
($=a$) or $3b - b(=2b)$ A1 for $a+ 2b$ or $1a+$
 $2b$. (b) $8m - 12n$ 1 B1 cao. 2 223

60.2×0.799 ? 60 0.8 48 0.24 200 200 \times
 $=$. 0.24 3 B1 for any two of 60, 0.8,
200 seen or 48 seen M1 for at least
one of 60, 0.8, 200 and.

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1380_3H Question Working Answer

Mark Notes 3 Exterior angle = $6 \times 360 =$
 60 Interior angle = $180 - 60 = 120$ 120
 $+ 90 = 210$ $360 - 210 =$ OR Sum of
interior angles = $4 \times 180 = 720$ Interior
angle = $720 \div 6 = 120$ $120 + 90 = 210$

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$360 - 210 = 150$ OR Exterior angle = $360 - 210 = 150$
 $= 60$ Exterior angle = $90 - 60 = 30$
4 M1 6 360 (= 60)

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GCSE Mathematics (Linear) 1380
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Volume of a prism = area of cross section \times length
Volume of sphere $\frac{4}{3}\pi r^3$
Volume of cone $\frac{1}{3}\pi r^2 h$
Surface area of sphere $4\pi r^2$
Curved surface area of cone = $\pi r l$
In any triangle ABC The Quadratic Equation

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