## Mathematics B Unit 2 Number Algebra Geometry 1 Non Calculator Thursday 8th November 2012 Answer

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$2(\mathrm{a}+\mathrm{b}) \mathrm{h}$ Volume of sphere $=43 \mathrm{U} 3 \mathrm{~V}$ olume of cone $=13 \mathrm{U} 2 \mathrm{~h}$ Surface area of sphere $=$ 4 U 2 Curved surface area of cone $=U 0 \operatorname{In}$ any triangle ABC The Quadratic Equation $T$ he solutions of ax $2+b x+c=0$ where $D 0$, are given by $x b b a c a= \pm$ ()242 Sine Rule $a A b B c \sin \sin \sin C==$ Cosine Rule $a 2=b 2+c 2-2 b c \cos A$ Area of triangle $=12 a b$ sin C length section cross
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MathematicsPrecalculus B U nit 2: Graphsof T rigonometric Functions4 of 4D3.Students understand and apply ideas of logarithms a. Use and interpret logarithmic scales. b. Solve equations in the form of $x+b y$ using the equivalent form $y=\log b x$. Functionsand RelationsD 4.Students understand and interpret the characteristicsof
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On the double number line, circle the numbers of cups of yellow and red paint needed for 3 batches of orange paint. ... (From Unit 2, Lesson 1.) Problem 5. ... The Illustrative M athematics name and logo are not subject to the C reative Commonslicense and may not be used without the prior and expresswritten consent of Illustrative $M$ athematics.
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Volume of a prism = area of crosssection length 1 A rea of trapezium $=2(a+b) h$ cross section length $h$ $a b$ V olume of sphere $=4 r 33$ Surface area of sphere $=4 r 2 \mathrm{~V}$ olume of cone $=1 \mathrm{r} 2 \mathrm{~h} 3 \mathrm{C}$ urved surface
 $+b x+c=0$ where $a 0$, are given by $b b$ ac $x= \pm(24) 2 a$ Sine Rule $a b c \sin A \sin B \sin C$ Cosine Rule a $2=\mathrm{b} 2+\mathrm{c} 22 \mathrm{bc} \cos \mathrm{A}$ A rea of triangle $=1 \mathrm{ab} \sin \mathrm{C} 22$ *W 39492A 0212* p44018a gcse mathematicsb unit $25 \mathrm{mb} 2 f 01$ nov 13
Unit 2. Grade 8 Unit 1 Unit 2 Unit 3 Unit 4 Unit 5 Unit 6 Unit 7 ... first problem it is not necessary to convert the mixed number to a fraction because the whole number part of the mixed number is evenly divisible by $2 . \ldots$. The Illustrative $M$ athematicsname and logo are not subject to the $C$ reative Commons license and may not be used without ...
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$r 2=r 3 r \ln$ any triangle ABC A BC bac Sine Rule Cosine Rule a2= $b 2+c 2-2 b c \cos A==a b c$ sin $A$ sin $B$ sin $C 43 A$ rea of triangle $=1 a b$ sin $C 213 T$ he $Q$ uadratic Equation $T$ he solutions of $a x 2+b x+$ $c=0$ where $a \neq 0$, are given by $242 \pm(\quad)=b b$ ac $x$ a A rea of trapezium $=(a+b) h 12$ section cross length a hbihr 2 hrl
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Complete the double number line diagram with the missing numbers. Description: <p>A double number line with 11 evenly spaced tick marks. For the top number line, a dashed box repreæntsthe title and the number 0 is on the first tick mark, 2 on the third, 7 on the eighth, and 10 on the eleventh. For the bottom number line, a dashed box representsthe title and the number 0 ison the first tick mark, 1 on the third, and 5 on the eleventh. $</ \mathrm{p}>$.
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multiplying the numerator (a) and denominator (b) by the same number (4NF 1)] Compare two fractionswith different numerators and different denominators, and uæ the appropriate symbols and explain why one fraction must be greater than or lessthan
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