

Mathswatch Clip 156 Answers

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i'm using a cd to revise called "Maths Watch" and clip 156 "fractional and negative indices" is really confusing me. this question in particular: $9 \times \sqrt{27} = 3n \times \sqrt[3]{9 \times 3^2 \times 3(1.5)^3}$ its 3 to the power of 1.5, sorry i can't type it* $n = 3(1.5)^3$ *again* help please

A maths question I'm really stuck on (MathsWatch CD ...

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A Big thnx to Saif Ahmed who spotted a silly mistake in the original video. THIS video is a REDO. I also got a chance to practice using some new HARDWARE / SOFTWARE to make it. Imran Iqbal.

clip101 Grade C GCSE MATHSWATCH CD Estimating Answers

Show working to justify your answer 3) Ben said that -5 is the only solution of x that satisfies the equation $x^2 + 10x + 25 = 0$ Was Ben correct? Show working to justify your answer Grade 5 questions ©MathsWatch Clip 157 Factorising and Solving Quadratics Page 157

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Questions | Yahoo Answers

©MathsWatch Clip 186 Cumulative Frequency Page 186D. There are 100 teachers at Sam's school. Sam found out the age of each teacher. The table gives information about her results. a) Complete the cumulative frequency table b) On the grid, draw a cumulative frequency graph for your table.

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Clip 161 Solve Quadratics Using the Formula $ax^2 + bx + c = 0$ $x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$ 1) Solve the equation $x^2 + 4x + 1 = 0$ Give your answers correct to 3 decimal places. 2) Solve the equation $x^2 + 8x + 6 = 0$ Give your answers correct to 3 significant figures. 3) Solve the equation $x^2 - 3x - 2 = 0$ Give your answers correct to 3 ...

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©MathsWatch Clip 4 Reading Scales Page 4 1) Estimate the reading on each of these scales: 2) This scale shows degrees Centigrade. a) What temperature is the arrow pointing to? b) Draw an arrow which points to -17°C. 3) This is a diagram for converting between gallons and litres. Use the diagram to convert a) 3 gallons to litres. b) 4.5 ...

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