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ncert solutions for class 10 maths unit 2 - onlinemath4all (v) (v) answer : (i)the number of zeroes is 0 as the graph does not cut the x-axis at any point. (ii) the number of zeroes is 1 as the graph intersects the x-axis at only 1 point. (iii) the number of zeroes is 3 as the graph intersects the x-axis at 3 points. (iv)the number of zeroes is 2 as the graph intersects the x-axis at 2 points.

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1 ncert solutions of mensuration exercise 2 - ncert solutions of mensuration exercise 2 question 1 the shape of the top surface of a table is a trapezium. find its area if its parallel sides are 1 m and 1.2 m and perpendicular distance between them is 0.8 m. answer: area of trapezium is given by = $(1/2) \times (\text{sum of parallel sides}) \times \text{perpendicular distance}$

ncert solutions for class 11 maths chapter 14 - (iv) to get a+ in the class, it is necessary that you do the exercises of the book. answer : (i) if you get a job, then your credentials are good. (ii) if the banana tree stays warm for a month, then it will bloom. (iii) if the diagonals of a quadrilateral bisect each other, then it is a parallelogram.

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different physical phases. the substances forming the solution are called components of the solution. on the basis

ncert solutions for motion and rest class 9 science - ncert solutions for motion and rest question 1 an object has moved through a distance. can it have zero displacement? if yes, support your answer with an example. answer yes, this is very much possible. an object can have zero displacement even when it has moved through a distance. this happens when final position of the object coincides with its

class viii - cbsec - class viii is aimed at meeting some of these aspirations and expectations of the subject. the activities included in this document are based on the content/concepts given in ncert textbook in science for class viii. effort has been made to keep the activities very simple easy to perform with minimum cost involvement.

food: where does it come from? - class 6 food: where does it come from? biology 4 questions 1. do you find that all living beings need the same kind of food? 2. name five plants and their parts that we consume. 3. match the items given in column a with those in column b. column a column b milk, curd, paneer, ghee eat other animals

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maths class 10 chapter 13 exercise 13.2 surface areas ... - maths class 10 chapter 13 exercise 13.2 surface areas and volumes 2012 ncert solutions exercise 13.2 q & a ncert book - page no 247 q1: a solid is in the shape of a cone standing on a hemisphere with both their radii being equal to 1 cm and the height of the cone is equal to its radius.

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solutions - national council of educational research and ... - solutions are homogeneous mixtures of two or more than two components. by homogeneous mixture we mean that its composition and properties are uniform throughout the mixture. generally, the component that is present in the largest quantity is known as solvent.

maths class 10 chapter 13 exercise 13.1 surface areas and ... - ncert solutions exercise 13.1 q & a ncert book - page no 244 q1:2 cubes each of volume 64 cm^3 are joined end to end. find the surface area of the resulting cuboids. 4 ans: given that, volume of cubes = 64 cm^3 (edge) $3 = 64$ edge = 4 cm if cubes are joined end to end, the dimensions of the resulting cuboid will be 4 cm, 4 cm, 8 cm.

chapter 9 sequences and series - ncert solutions, ncert ... - class xi chapter 9 "Sequences and Series" sequences and series maths page 2 of 80 therefore, the required terms are 2, 4, 8, 16, and 32. question 4: write the first five terms of the sequences whose nth term is answer

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solutions. diversity in living organisms. question 1: find out incorrect sentence (a) protista includes unicellular eukaryotic organisms (b) whittaker considered cell structure, mode and source of nutrition for classifying the . organisms in five kingdoms (c) both monera and protista may be autotrophic and ...

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