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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.

class 9 science ncert exemplar solutions diversity in ... - class 9. science. ncert exemplar 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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chapter 9 sequences and series - ncert solutions, ncert ... - class xi chapter 9 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

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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class xii application of derivatives chapter 6 ex. 6.3 ... - -2 is ct. fly, s = find the slope of the normal to the curve $x = a \sin^2 \theta, y = b \cos^2 \theta$ at $\theta = \alpha$ of the normal at $\theta = \alpha$ find the slope to the curve $x = a \cos^3 \theta, y = b \sin^3 \theta$ at $\theta = \alpha$

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