

## icse Class 6 Maths Question Papers

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**icse question paper class-x maths(2016) - cdn1jus** - (b) without using trigonometrical tables, evaluate:  $\csc 25^\circ \cot 33^\circ + \cos 44^\circ \csc 46^\circ - 2\cos 45^\circ \tan 60^\circ$  [4] (c) a certain number of metallic cones, each of radius 2 cm and height 3 cm are melted and recast into a solid sphere of radius 6 cm. find the number of cones. [3] question 3 (a) solve the following inequation, write the solution set and represent it on the

**mathematics - council for the indian school certificate ...** - icse specimen question paper 2018 6 question 9 (a) the difference of the squares of two natural numbers is 84. the square of the larger number is 25 times the smaller number. find the numbers. [4] (b) the following table shows the distribution of marks in mathematics: marks (less than) no. of students 10 7 20 28 30 54 40 71 50 84 60 105

**download maths question paper for class 10 icse 2013 pdf** - maths question paper for class 10 icse 2013 maths question paper for class 10 icse 2013 sample question paper mathematics - nios sample question paper 351 10. in  $\triangle ABC$ , the bisector of  $\angle A$  is same as the median through  $A$ .  $\triangle ABC$  is : (a) isosceles with  $AB = BC$  (b) a right angled triangle (c) isosceles with  $AB = AC$  (d) isosceles

**icse paper class x maths (2015 - cdn1jus** - (b) find the value of  $\sqrt{kx^2 + 6}$  for which  $x = 3$  is a solution of the quadratic equation,  $(k + 2)x^2 - kx + 6 = 0$ . thus find the other root of the equation. [3] (c) construct a regular hexagon of side 5 cm. construct a circle circumscribing the hexagon.

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**icse class x mathematics sample paper i - icseguess** -  $\sqrt{3x + 6}$  by  $(x - 2)$  is twice the by  $(x + 3)$ . find the value of  $k$ . show that  $ab = ba$ . (c) an a certain sum of money, the difference between the compound interest for a year, payable half yearly, and the simple interest for a year is rs. 16. find the sum lent out, if the rate of interest in both cases is 8%.

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**class ix - cisce** - 6. to develop an interest in mathematics. class ix. there will be paper of . one two and a half. hours duration carrying 80 marks and internal assessment of 20 marks. the paper will be divided into sections, section i (40 marks), section ii (40 marks). section i: will consist of

compulsory short answer questions. section ii:

**maths sample question paper ( semester ii ) class: vi ...** - 6. when three consecutive natural numbers are added, the sum is 66, find the numbers. 7. find the volume and its surface area of the cube whose  $l = 15\text{cm}$ ,  $b = 8\text{cm}$  and  $h = 4\text{cm}$  respectively 8. anup deposited rs 5600 in a bank for 3 years. if the bank pays interest on this deposit at the

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**new doc 1 - wordpress** - in a class of 45 students, each one plays either cricket or hockey. if 30 of them play cricket and 27 play hockey, find . (i) how many play both cricket and hockey? (ii) how many play cricket only? (iii) how many play hockey only? let  $c = \{\text{students who play cricket}\}$

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