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SAMPLE PAPER CLASS XI - CBSEGuess

CLASS - XI CHEMISTRY Time : 3 hrs MM:70 General Instruction : 1 All questions are compulsory 2 QNo1-8 are very short answer question, carrying 1 mark each 11 O 22) in mol L⁻¹ if 20g of it is dissolved in enough water to make final volume up to 2L? 10 Calculate the mass of a photon with wavelength 36A0

AJKBISE Mirpur H.S.S.C. Part I (11th Class Model Papers

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Class 11 - Unicus Olympiads

Class 11 Unicus Mathematics Olympiad Unicus Mathematics Olympiad (UMO) 2 1 Look at the image given below O is the centre of the circle POQ is the diameter of the circle a) 15° b) 30° c) 45° d) 60° Correct Answer: b 1 Mark 2 The production of computers ...

CBSE Sample Papers for Class 11 English - Learn CBSE

CBSE Sample Papers for Class 11 English CBSE Sample Papers for Class 11 English Solved 2016 CBSE Sample Papers for Class 11 English Solved 2016 Set 1

PHYSICS- Specimen Q.P. Class XI

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BIOLOGY- Specimen Q.P. Class XI

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TOPPER Sample Paper - I Class : XI MATHEMATICS Questions

TOPPER Sample Paper - I Class : XI MATHEMATICS Questions Time Allowed : 3 Hrs Maximum Marks: 100 ____ 1 All questions are compulsory 2

The question paper consist of 29 questions divided into three sections A, B and In how many ways can 5 girls and 3 boys be seated in a row with 11 chairs so that no two boys are together? 20 A point M

Chapter wise Test papers for Class XI-Physics ZIET ...

Chapter wise Test papers for Class XI-Physics ZIET-BHUBANESWAR 2016 Prepared by Mrs T Samrajya Lakshmi PGT (Physics) ZIET BBSR Page 9 11 Briefly explain how you will estimate the molecular size of oleic acid P20 3

TOPPER SAMPLE PAPER - 5 CLASS XI - MATHEMATICS ...

TOPPER SAMPLE PAPER - 5 CLASS XI - MATHEMATICS Questions Time Allowed : 3 Hrs Maximum Marks: 100 ____ 1 All questions are compulsory

2 The question paper consist of 29 questions divided into three sections A, B and C Section A comprises of 10 questions of one mark each, section B 0; $2x + 19$ $6x + 47$ and 7 11 2

Practice Paper-III Subject : Chemistry (Theory) Class : XI ...

11 Determine the empirical formula of an oxide of iron which has 69.9% iron and 30.1% dioxygen by mass [Atomic mass: Fe = 55.85, O = 16.00] 12 The ionization enthalpy of lithium is 520 kJmol⁻¹, calculate the amount of energy required to convert 140 mg of lithium atoms in gaseous state into Li⁺ ion 13 Complete the following reactions:

A. Periodic Test 1 (40 marks) - DPS Indirapuram

A Periodic Test 2 (40 marks) SECOND TERM SCHEME OF EXAMINATIONS FOR CLASS 11TH (2019-20) The question papers of all the subjects will be of 40 marks Test scheduled from Monday, 11th November'19 onwards Syllabus will be covered a week before the examination of that particular subject 20 weightage of Periodic Test will be added in the

SAMPLE PAPER SYLLABUS 2019-20

Sample Paper | Class-5 | 1 LOGICAL REASONING 1 If you are eleventh in a queue of persons starting from either end, then how many persons are there in the queue? (A)11 (B)21 (C) 20 (D) 24 2 Choose the 2-dimensional figure that represents the 3-dimensional figure when viewed from top

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