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[MICROSOFT WORD - CHAPTER P PRACTICE TEST.DOC](#)

Algebra 2 P Chapter Practice Test Name: Please show your work. You are allowed only a basic calculator. This is last years test.1. Perform the indicated operations and simplify 2a) $(5x^2 - 7y)$ b) $(2x + 7)(3x^2 - 8x + 1)$ 2. Factor each expression completely a) $x^2 - 3x - 40$ b) $2x^3 + x^2 - 6x - 3$ c) $x^4 + 5x^3 + 6x^2$ d) $2(a + b)^2 + 5(a + b) - 33$. a) Write $x < 8$ in interval notation and...

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[UNIT 4 PRACTICE TEST](#)

Honour Chemistry: Unit 4 Practice Test: Thermochemistry and Nuclear Chemistry Part A: Multiple Choice and Numerical Response (1 mark each for Multiple Choice) (2 marks each for Numerical Response) $E_{\text{bind}} = mc^2$ $c = \text{speed of light}$ (3.00 $\times 10^8$ m/s) $1 \text{ eV} = 1.69 \times 10^{-19}$ J (1 kg = 6.022 $\times 10^{26}$ amu, or 1 g = 6.022 $\times 10^{23}$ amu = 1 mole amu) $1 \text{ MeV} = 1.69 \times 10^{-16}$ J (1 Neutron = 1.008665 amu) (1 Proton = 1.007825 amu)

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[UNIT 2 \(PART 1\) PRACTICE TEST](#)

Honour Chemistry Practice Test: Unit 2 (Part 1): Matter as Solutions and Gases $1 \text{ atm} = 760 \text{ mm Hg} = 760 \text{ torr} = 101.325 \text{ kPa}$ $TK = TC + 273.15$ $STP = 22.4 \text{ L mol} @ 0.00C \ \& \ 101.325 \text{ kPa}$ (1 atm) $SATP = 24.8 \text{ L mol} @ 25.0C \ \& \ 100. \text{ kPa}$ $L \text{ atm} \ L \text{ kPa} \ m \ m \ n \text{ solute} \ R = 0.0821 \text{ or } 8.314$ $D = n = C = K \text{ mol} \ K \text{ mol} \ V \ M \ V \text{ solution} \ P1V1 \ P2V2 \ r1 \ M2 \ n1 \ P1 \ C1V1 = C2V2 \ PV = nRT = \frac{P1}{P2} = \frac{n1T1}{n2T2} \ r2 \ M1 \ n \text{ Total} \ P \text{ Total} \ P \text{ Total} = P1 + \dots$

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[PRACTICE TEST 7](#)

Practice Test 7, solutions below Problem 11. (p & q) A2. (p v q) A3. Show: r Problem 21. (p ? q) ? (r ? s) A2. p v q A3 (q & p) A4. Show: (r v s) Problem 31. (p v q) v (r v s) A2. r A3. (t ? s) A4. Show p ? q Problem 11. (p & q) A2. (p v q) A3. Show: r4. p & q &, 25. p & q, 46. p & q, 57. r !, 1,6 Problem 21. (p ? q) ? (r ? s) A2. p v q A3 (q & p) A4. Show: (r v s)5. (r v s) A1P6. p ? q ? v, 27. q v ...





















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