**نموذج اجابة امتحان التخلفات للفصل الدراسى الأول 2016- 2017**

**Chemistry**

**Question (2) (22 Marks)**

1. Define each of the following:
2. The first law of thermodynamics.
3. Bond enthalpy.
4. Molar heat capacity.
5. Thermochemical equation.

**Answer**

1. *In any process the total change in energy of the system ∆E is equal to the sum of the heat q and the work w transferred between the system and the surroundings ∆E =q+w.*
2. *The bond enthalpy is defined as Description: http://wps.prenhall.com/wps/media/objects/3311/3390593/comart/U_DELTA.GIFH when one mole of bonds is broken in the gaseous state*
3. *The amount of heat required to raise the temperature of one mole of substance one degree centigrade.*
4. *Thermochemical equation is defined as a balanced chemical equation, together with its value of ∆H*

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(b) Calculate the amount of heat q for the following processes:

(i) An endothermic process in which the system receives 12J of work from its surrounding and the change of internal energy is 77J .

(ii) Converting 55 g of ethanol from liquid to vapor at its boiling point if the heat of vaporization is 38.5 KJ/mole.

(iii) Increasing the temperature of 100 g of copper from to the specific heat of copper is .

**Answer**

**Answer:**







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(c) Standard heat of formation  of , and  are, , and  respectively. Determine the heat of combustion of one mole of 

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**Answer**



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1. If, at 25°C. Calculate Δ*H* for the reaction



**Answer**



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