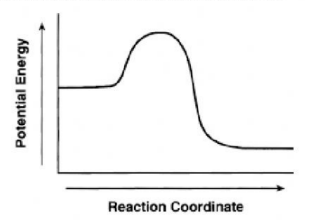
Alresala bilingual school Science department Chemistry I Grade 10/Q3

Q1: Classify the following statements to endothermic reactions or exothermic reactions .

- a. The reaction absorbs heat .
- b. The amount of enthalpy change is 140 Kj
- c. $H_2 + N_2 \rightarrow NH_3 + 500Kj$
- d. The energy of reactants is larger than the energy of the products .

Q2: study the following graphs and answer the questions .



- A. Label the previous graph.
- B. Which type of reaction does it represent it . explain your answer .
- C. Does it release or absorb energy?

 $\mbox{Q3}$: hydrogen gas reacts with Oxygen gas to produce water and 70 Kj of heat , write the equation of the chemical reaction