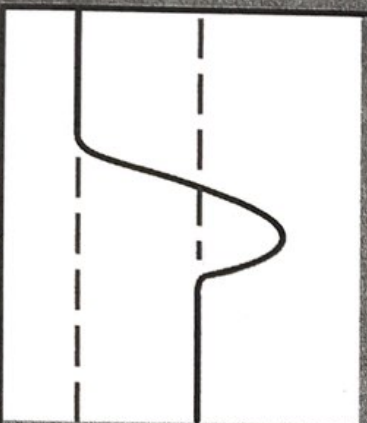


HEAT _____, CHEMICAL BONDS _____

SOLID LIQUID GAS

REACTANTS _____ PRODUCTS _____

ENDOTHERMIC REACTIONS _____ (OR _____)
 ENERGY FROM THE SURROUNDINGS. THE REACTION IS _____.



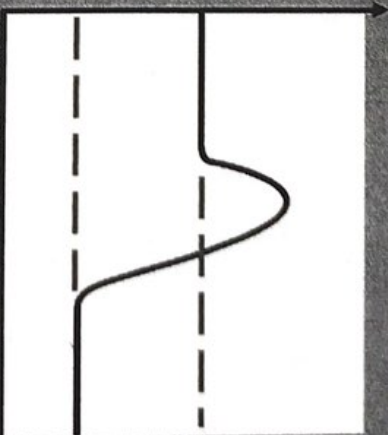
IN AN _____, THE ENERGY _____ OVER TIME
 AS HEAT IS _____ INTO THE SYSTEM.
 THEREFORE, THE OVERALL _____ INCREASES.

ENDOTHERMIC



EXOTHERMIC

IN AN _____, THE ENERGY _____ OVER TIME AS
 HEAT IS _____ FROM THE SYSTEM.
 THEREFORE, THE OVERALL _____ DECREASES.



EXOTHERMIC REACTIONS _____ (OR _____)
 ENERGY TO THE SURROUNDINGS. THE REACTION IS _____.

REACTANTS _____ PRODUCTS _____

HEAT _____, CHEMICAL BONDS _____

SOLID LIQUID GAS

© Jacyn Thone, 2017

