

# 9.4 Thermodynamic and Kinetic Control

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_ Total: 9 marks

KEY WORDS thermodynamically favorable 热力学有利 • entropy 熵

## Objective

Build the skills to answer exam questions on **thermodynamic vs kinetic control**.

You must be able to:

- distinguish **thermodynamic favorability** ( $\Delta G < 0$ ) from **kinetic** speed
- explain why a favorable reaction can still be slow
- link a slow favorable reaction to a high **activation energy**

## 1 Worked examples

Study these first. Each one shows the method for a question type used later — follow the steps and you can do the Practice and Exam-style questions yourself.

### Two separate questions

- Thermodynamics** ( $\Delta G$ ) asks: *will* it happen (is it favorable)?
- Kinetics** ( $E_a$ ) asks: *how fast* will it happen?

A reaction can be favorable ( $\Delta G < 0$ ) but extremely **slow**.

### A worked example

Diamond  $\rightarrow$  graphite has  $\Delta G < 0$  (favorable), yet diamonds do not visibly change — the activation energy is enormous, so the rate is effectively zero.

### Why favorable can be slow

A large **activation-energy barrier** blocks the reaction even when the products are lower in free energy. A catalyst can speed it up without changing  $\Delta G$ .

### The takeaway

"Favorable" (spontaneous) does **not** mean "fast". Both a negative  $\Delta G$  and a surmountable  $E_a$  are needed for a reaction to proceed noticeably.

## 2 Practice

Now apply the methods above.

2.1 What does a negative  $\Delta G$  tell you? [1]

2.2 What controls how fast a reaction goes? [1]

2.3 Can a favorable reaction be slow? [1]

## 3 Exam-style questions

3.1 A reaction with  $\Delta G < 0$  that proceeds very slowly is limited by [1]

|   |   |
|---|---|
| A | B |
| C | D |

A thermodynamics

B a high activation energy (kinetics)

C a negative  $\Delta H$ 

D a positive entropy

3.2 The conversion of diamond to graphite has  $\Delta G < 0$  but is not observed.

(a) State whether it is thermodynamically favorable. [1]

(b) Explain why it does not happen at a noticeable rate. [2]

3.3 Explain how a catalyst can make a favorable-but-slow reaction proceed, and what it does **not** change. [2]