

# 13.2 Characteristic organic reactions

 Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_ **Total: 22 marks**

**KEY WORDS** addition 加成 • fission 断裂 • electrophile 亲电试剂 • homolytic fission 均裂  
• nucleophile 亲核试剂

## Objective

Build the skills to answer exam questions on **characteristic organic reactions** — bond **fission** 断裂, **nucleophiles** 亲核试剂 and **electrophiles** 亲电试剂, the reaction types, and mechanism terms.

**You must be able to:**

- use the terms homologous series, saturated/unsaturated, and homolytic/heterolytic fission
- define nucleophile, electrophile, and the reaction types (addition, substitution, etc.)
- describe the free-radical steps and name the main mechanisms

## 1 Worked examples

### ■ Breaking bonds

**homolytic fission**



one electron each  
⇒ two **radicals**

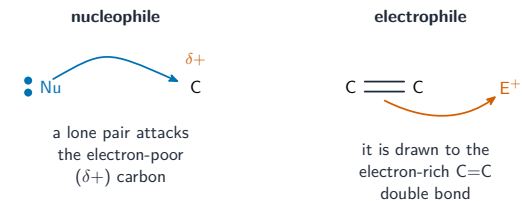
**heterolytic fission**



both electrons to one  
⇒ two **ions**

*Homolytic: one electron to each atom (two **free radicals** 自由基). Heterolytic: both electrons to one atom (two **ions**)*

### ■ Nucleophiles and electrophiles



*A nucleophile (lone pair) attacks an electron-poor centre; an electrophile is drawn to an electron-rich one (e.g.  $\text{C}=\text{C}$ )*

### ■ Reaction and mechanism types

**addition** (two → one), **substitution** (swap), **elimination** (lose a small molecule → double bond), **hydrolysis** (split by water), **condensation** (join + lose a small molecule). Free-radical reactions go by **initiation** → **propagation** → **termination**. Main mechanisms: free-radical substitution, electrophilic addition, nucleophilic substitution, nucleophilic addition. A **curly arrow** shows a pair of electrons moving.

## 2 Practice

**2.1** Define a **nucleophile**. [1]

**2.2** Name the type of bond fission that produces two free radicals. [1]

## 3 Exam-style questions

**3.1** Heterolytic fission of a covalent bond produces: [1]

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

- A two free radicals
- B two ions
- C two atoms
- D a double bond

**3.2** A reaction in which a small molecule is removed to form a  $\text{C}=\text{C}$  double bond is: [1]

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

- A addition
- B substitution
- C elimination
- D hydrolysis

**3.3** (a) State the difference between homolytic and heterolytic fission. [2]

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(b) Name the three steps of a free-radical mechanism. [3]

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**3.4** Explain why a C=C double bond is attacked by electrophiles. [2]

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**3.5** 2-bromo-2-methylpropane,  $(\text{CH}_3)_3\text{CBr}$ , reacts with warm aqueous sodium hydroxide.

(a) Name the type of reaction and its mechanism. [2]

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(b) Explain what is meant by a *nucleophile*, and state which species is the nucleophile here. [2]

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(c) The C–Br bond breaks heterolytically. Explain the term *heterolytic fission* and name the two species formed. [3]

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(d) 1-bromobutane reacts by a different mechanism under the same conditions. Name that mechanism, and explain the difference in terms of the stability of the intermediate. [4]

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