

19 Amines – Part 1

Name: _____ Class: _____ Date: _____

Vocabulary 词汇

Write each word three times. 把每个单词抄写三遍。

English	中文	Write it 3 times (English)
amine	胺	_____
lone pair	孤对电子	_____
nucleophile	亲核试剂	_____
primary amine	伯胺	_____
halogenoalkane	卤代烷	_____
ammonia	氨	_____
nucleophilic substitution	亲核取代	_____

Recall

An **amine** 胺 is like ammonia (NH_3) with one hydrogen replaced by a carbon chain—it has the **–NH** group. Like ammonia, it has a **lone pair** 孤对电子 on the nitrogen.

- That lone pair makes an amine a **base** and a **nucleophile** 亲核试剂.
- Amines are made from halogenoalkanes.

Nothing here is harder than IGCSE—it just adds one reaction.

New ideas

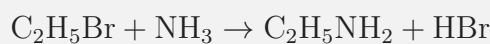
Read these first, then do the Practice.

■

A **primary amine** 伯胺 has the -NH group on a carbon chain (e.g. $\text{C}_2\text{H}_5\text{NH}_2$). The nitrogen keeps its **lone pair**.

■ 2 Making a primary amine

Heat a **halogenoalkane** 卤代烷 with **ammonia** 氨 in ethanol, under pressure:



This is a **nucleophilic substitution** 亲核取代: the lone pair on the ammonia nitrogen attacks the $\delta+$ carbon and pushes out the halogen.



■ 3 Use an excess of ammonia

Use **excess ammonia**, or the amine you make can react again (it is also a nucleophile) to give secondary and tertiary amines.



Watch out: the amine forms by nucleophilic *substitution* —the nitrogen's lone pair attacks the $\delta+$ carbon and the halogen leaves. Use *excess* ammonia, or the amine (also a nucleophile) reacts on to give secondary and tertiary amines.

Practice

Try these in order.

19.1 Name the functional group of an amine. [1]

19.2 What gives the amine nitrogen its ability to act as a nucleophile? [1]

19.3 Write the equation for bromoethane reacting with ammonia. [2]

19.4 Name the type of mechanism for this reaction. [1]

19.5 Why is an excess of ammonia used? [2]

19.6 Challenge. Both ammonia and ethylamine ($\text{C}_2\text{H}_5\text{NH}_2$) have a lone pair on nitrogen, but ethylamine is a slightly *stronger* base. Suggest why. [2]
