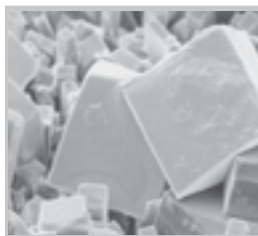


English

Chinese

Main Idea 5 PS 1.i
Salts are compounds made of metallic and nonmetallic elements. A salt may be formed by an acid reacting with a base.

主題思想 5 PS 1.i
鹽是由金屬和非金屬元素所構成的化合物。鹽可能因為酸與鹼互相作用而形成。



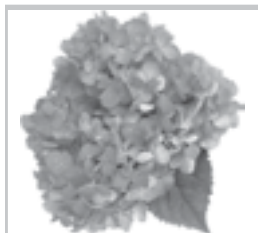
Salts have high melting points, are hard and brittle, and conduct electricity when dissolved. (pp. 436–437)

鹽的熔點極高，堅硬易碎，溶解後具有導電性。
(第 436–437 頁)



Salts are made when a metal and a nonmetal combine, or when strong acids react with strong bases. (pp. 436–439)

當金屬和非金屬互相結合，或者當強酸與強鹼互相作用時，**就會形成鹽**。(第 436–439 頁)



The acidity of a solution is measured using the **pH scale**. (pp. 440–441)

溶液的酸度是以 **pH 酸鹼計度值** 來加以測量。(第 440–441 頁)