

English

Chinese

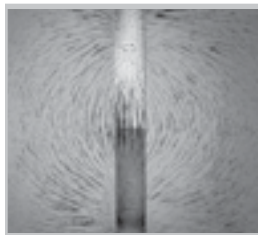
Main Idea 4 PS 1.b 4 PS 1.f
Like magnetic poles **repel** each other and unlike poles **attract** each other. Compasses use magnets to tell directions.

主題思想 4 PS 1.b 4 PS 1.f
磁極的同極相斥，而異極則相吸。指南針是利用磁鐵來指引方向的。



All magnets have **two poles**. Like poles **repel** each other, and unlike poles **attract** each other. (pp. 330–333)

所有的磁鐵都有**正負兩極**。同極相斥，而異極則**相吸**。
(第 330–333 頁)



A **magnetic field** is the region of magnetic force around a magnet. (pp. 334–335)

磁場是指磁鐵四周的磁力區。
(第 334–335 頁)



A **compass** needle is attracted to Earth's magnetic poles, so it can be used to tell which way is north. (p. 336)

指南針會被地球的磁極吸引，因此可以用來指出北方的方位。
(第 336 頁)