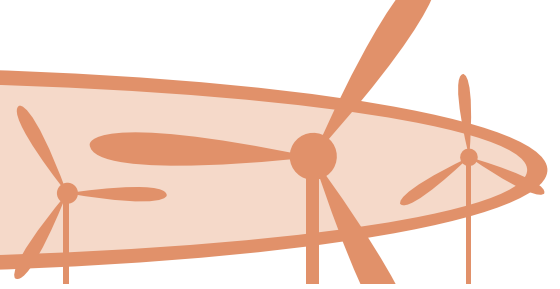




# 能源故事 Energy Story



1. 能源與我們息息相關，為我們提供熱力和電力。你知道能源分為「可再生能源」和「不可再生能源」嗎？試把左右兩方的資料正確地連起來。

Energy is closely related to mankind because it gives us heat and electricity. Do you know it can be divided into “renewable energy” and “non-renewable energy”? Link up the information on both sides correctly.

可再生能源 Renewable energy	●	安全而又用之不盡 Is safe and inexhaustible
	●	可以被重複使用 Can be used repeatedly
	●	會釋放空氣污染物 Will produce air pollutants
	●	短時間內難以補充 Cannot be replenished shortly
不可再生能源 Non-renewable energy	●	不會釋放空氣污染物 Will not produce air pollutants
	●	用後會耗掉 Will be used up after consumption
	●	在自然環境中會重複產生 Can be regenerated repeatedly in the natural environment

試分別寫出三種可再生能源及不可再生能源的例子。

Please list three examples of “renewable energy” and “non-renewable energy” respectively.

可再生能源的例子 Examples of renewable energy :

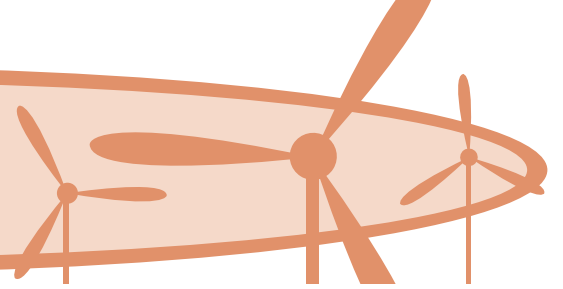
---

不可再生能源的例子 Examples of non-renewable energy :

---

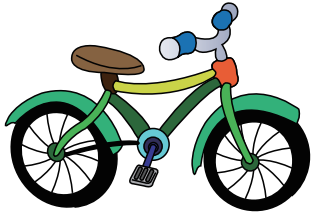


# 能源故事 Energy Story

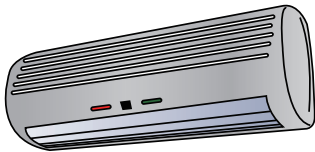
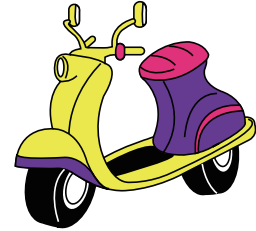


2. 你知道下列哪一項對能源的消耗較少？試在旁邊加上（✓）

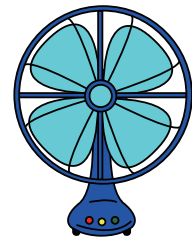
Which kind of behaviour or articles below consume less energy? Put a "✓" beside them.



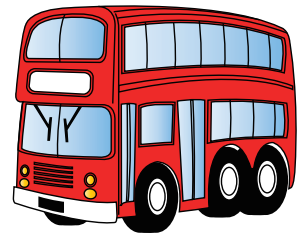
VS



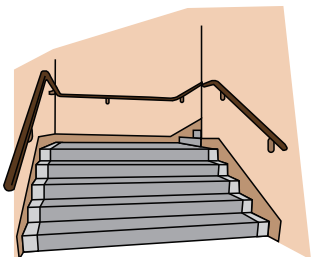
VS



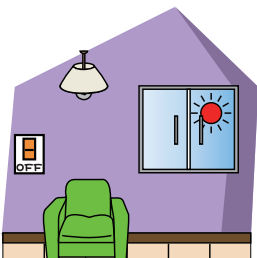
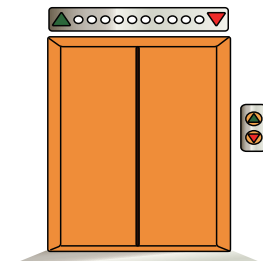
VS



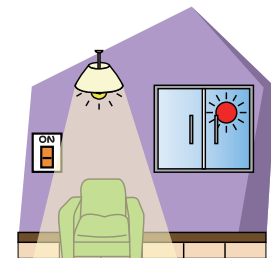
VS



VS



VS





3. 假如你是一名環保汽車工程師，試設計一款既環保又時尚的汽車，並就外型、所需燃料、製造物料等方面加以描述吧！

Imagine you are an environmental engineer on motor vehicles and you are going to design a fashionable and environmentally-friendly car. Describe the shape, fuel required and materials for manufacturing etc. of this green vehicle.

