

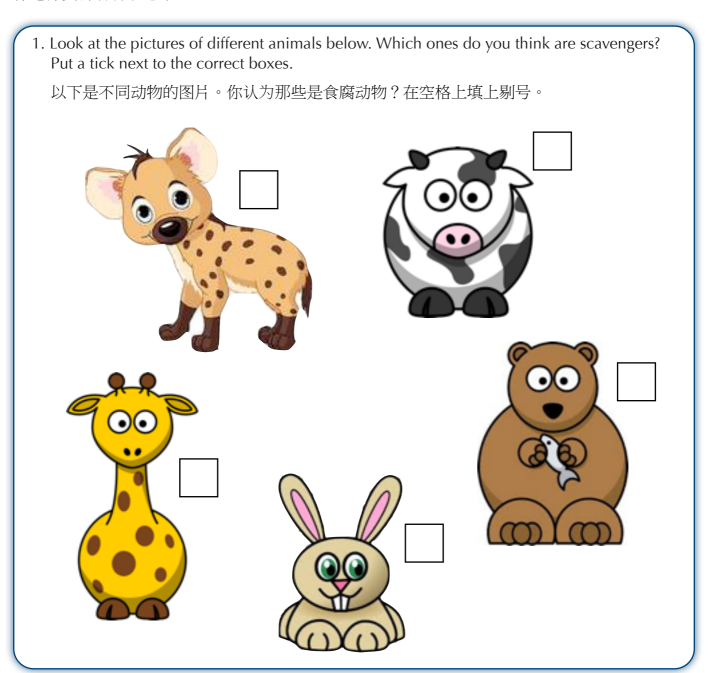
Story 4: T-Rex as a scavenger

How do we know T-Rex scavenged?

故事四:霸王龙是食腐者 我们怎样得知霸王龙是食腐肉的?

Scavengers are animals that feed on dead animals. They are actually nice animals as they help eat the leftovers of other animals – they don't waste food and they clean the earth of its leftovers.

食腐動物以食用動物屍體腐爛的肉維生。牠们是很好的动物,因为牠们不浪费食物。把动物的尸体吃掉更有助清洁地球。



How do we know T-Rex scavenged?

我们怎样得知霸王龙是食腐肉的?

Scientists believe that *T-Rex* was not only a top predator, but also a scavenger. In fact, most animals will scavenge if other food is not available.

科学家相信霸王龙除了是顶级的猎食动物之外,也是食腐动物。其实很多动物如果找不到食物, 也会吃腐肉。

	Why do you think a powerful dinosaur like <i>T-Rex</i> also needed to scavenge?
. '	What would happened to <i>T-Rex</i> if it did not scavenge?
١.	Complete the sentence below about <i>T-Rex</i> .
	试完成以下有关霸王龙的句子。
	When T-Rex scavenged it used its sensitive nose to 霸王龙会用牠灵敏的嗅觉去

ANSWER



Story 4: T-Rex as a scavenger

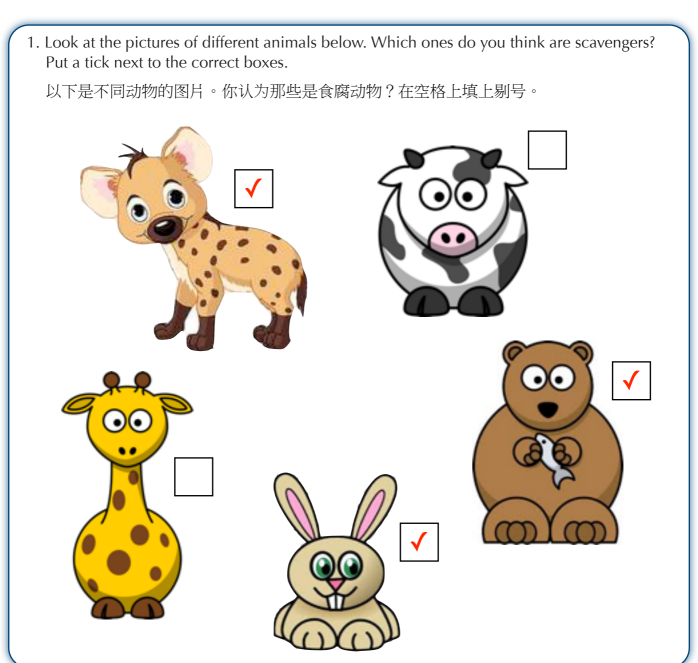
How do we know T-Rex scavenged?

故事四:霸王龙是食腐者

我们怎样得知霸王龙是食腐肉的?

Scavengers are animals that feed on dead animals. They are actually nice animals as they help eat the leftovers of other animals – they don't waste food and they clean the earth of its leftovers.

食腐動物以食用動物屍體腐爛的肉維生。牠们是很好的动物,因为牠们不浪费食物。把动物的尸体吃掉更有助清洁地球。





How do we know T-Rex scavenged?

我们怎样得知霸王龙是食腐肉的?

Scientists believe that *T-Rex* was not only a top predator, but also a scavenger. In fact, most animals will scavenge if other food is not available.

科学家相信霸王龙除了是顶级的猎食动物之外,也是食腐动物。其实很多动物如果找不到食物,也会吃腐肉。

2. Why do you think a powerful dinosaur like *T-Rex* also needed to scavenge?

If there were no animals around to be hunted they would have to eat only rotten dinosaurs.

如果没有其他动物在附近,霸王龙唯有吃腐烂了的恐龙尸体。

3. What would happened to *T-Rex* if it did not scavenge?

It would starve to death when there were no animals to hunt!

当没有其他动物可以猎杀时,牠们可能会饥饿而死。

4. Complete the sentence below about *T-Rex*.

试完成以下有关霸王龙的句子。

When *T-Rex* scavenged it used its sensitive nose to... smell where dead animals were.

霸王龙会用牠灵敏的嗅觉去...探索腐烂了的尸体的位置。