Let's Visit Australia

Today we will be:

Exploring some of Australia's physical features.





What is a physical feature? Can you remember?



Correct! A physical feature is a landmark that was made by nature not

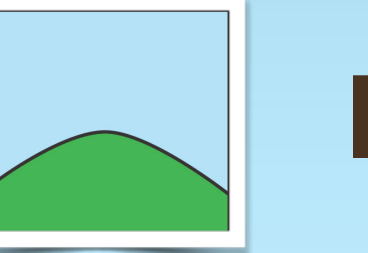
Can you name some physical features you have seen where you live?



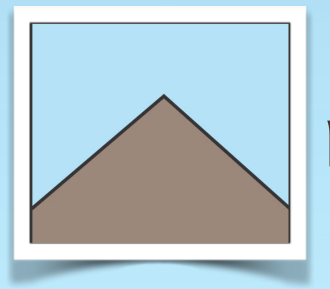


Did you say any of these features?

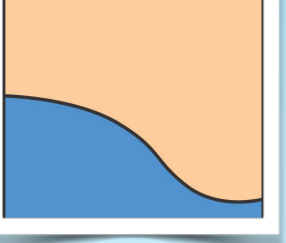




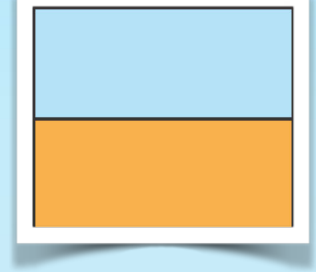




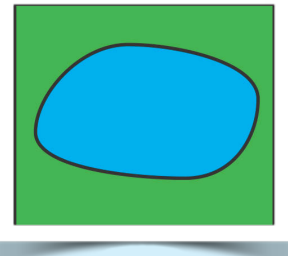
mountain



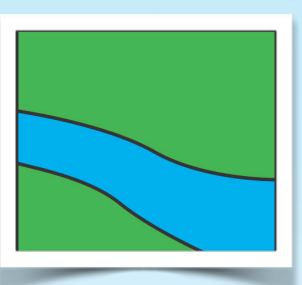
beach



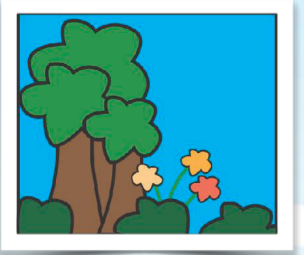
desert



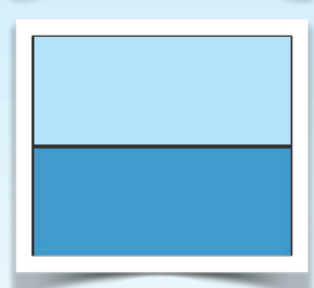
lake



river

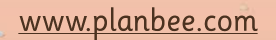


tree



ocean





Australia has some interesting physical features and landscapes. Let's see what they look like.





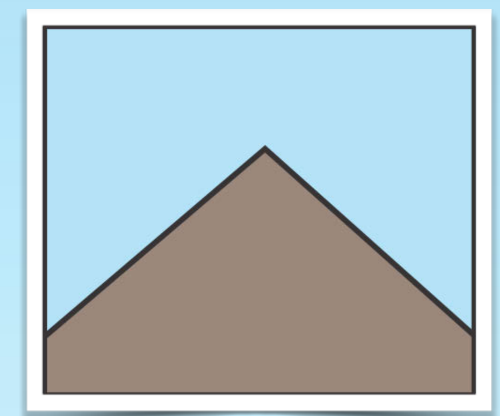






Australia has many different mountains.





Back

Next



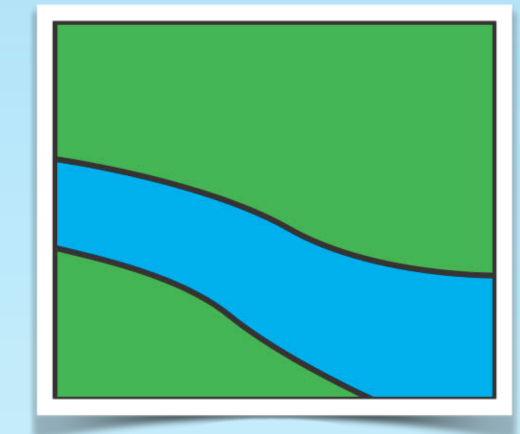
This is the highest mountain in Austrlia. It is called Mt Kosciuszko (cos-i-os-co). This mountain is found in New South Wales.





Australia has many different rivers.





Back

Next



This is the longest river in Australia. It is called the Murray River. It flows through three states: New South Wales, Victoria and South Australia.

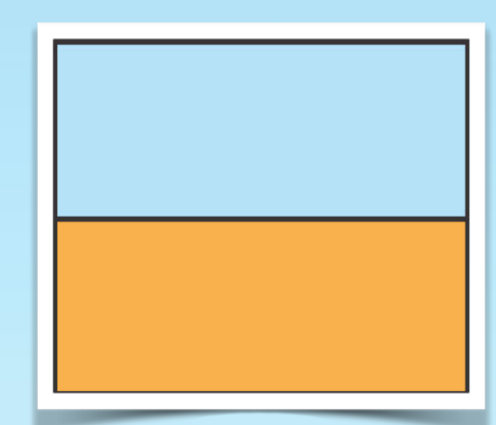






Australia has many different deserts.





Next



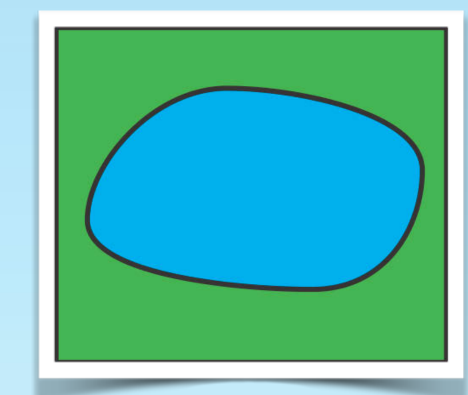
This is the largest desert in Australia. It is called the Great Victoria Desert. It spreads across two states: Western Australia and South Australia.





Australia has many different lakes.







This is the largest lake in Australia. It is called Lake Eyre (air). It is found in South Australia.

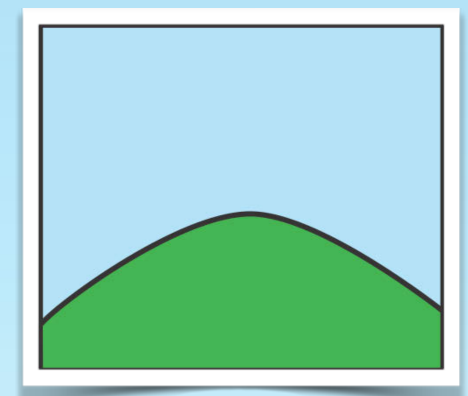






Australia has many hills and rocks.







This is Ayers Rock (also known as Uluru). It is a rock formation in Central Australia. It is a sacred place.

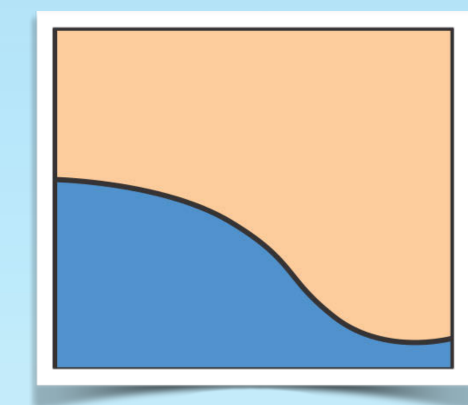






Australia has many different beaches.







This is Ninety Mile Beach. It is the longest beach in Australia and the second longest beach in the world. It is found in Victoria.



Plenary

Which pictures are showing you a physical feature found in Australia.
What are the other pictures showing you?

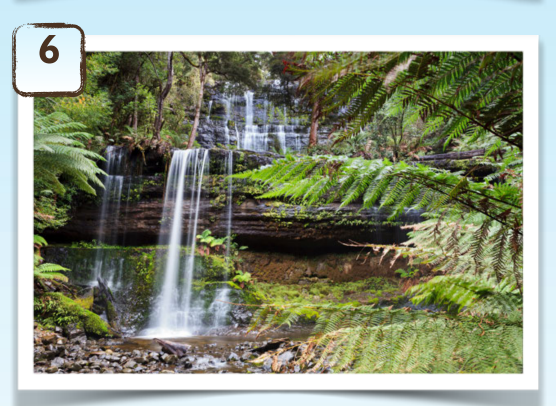












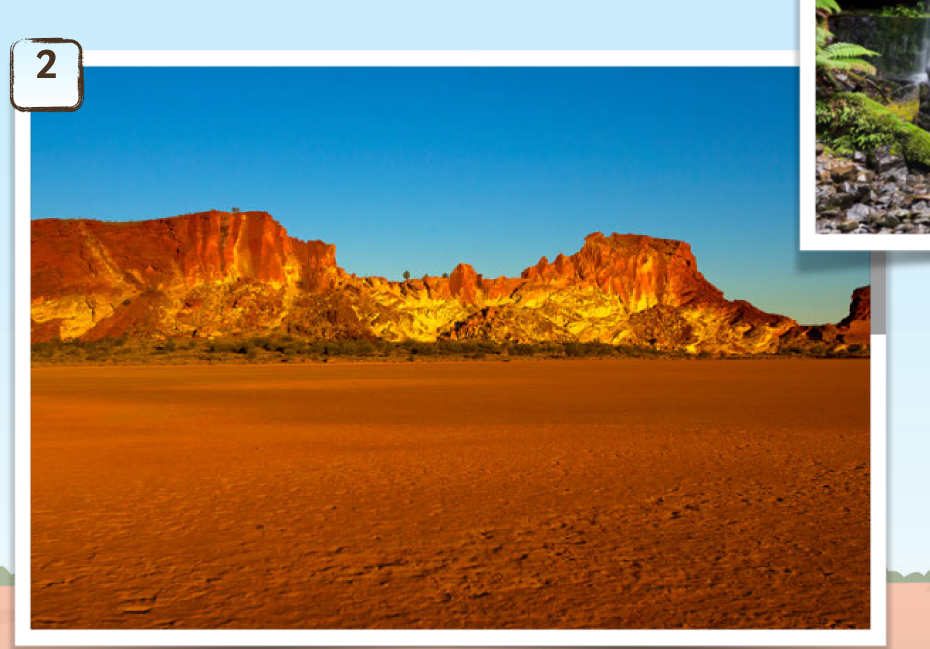


Plenary

Did you
guess
correctly?









www.planbee.com