

## Incredible Earth

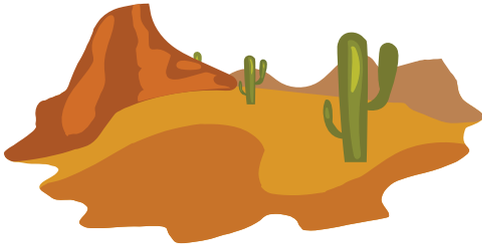
### Premium Worksheets For Children

#### Natural Marvels

The Earth is filled with many interesting features!

Fill the missing letters to identify the depicted geographical features.

1)



D \_ S E \_ T

2)



W A \_ \_ R F A \_ L

3)



\_ C E \_ E R G

4)



F \_ R E \_ T

5)



M O \_ N T \_ I N

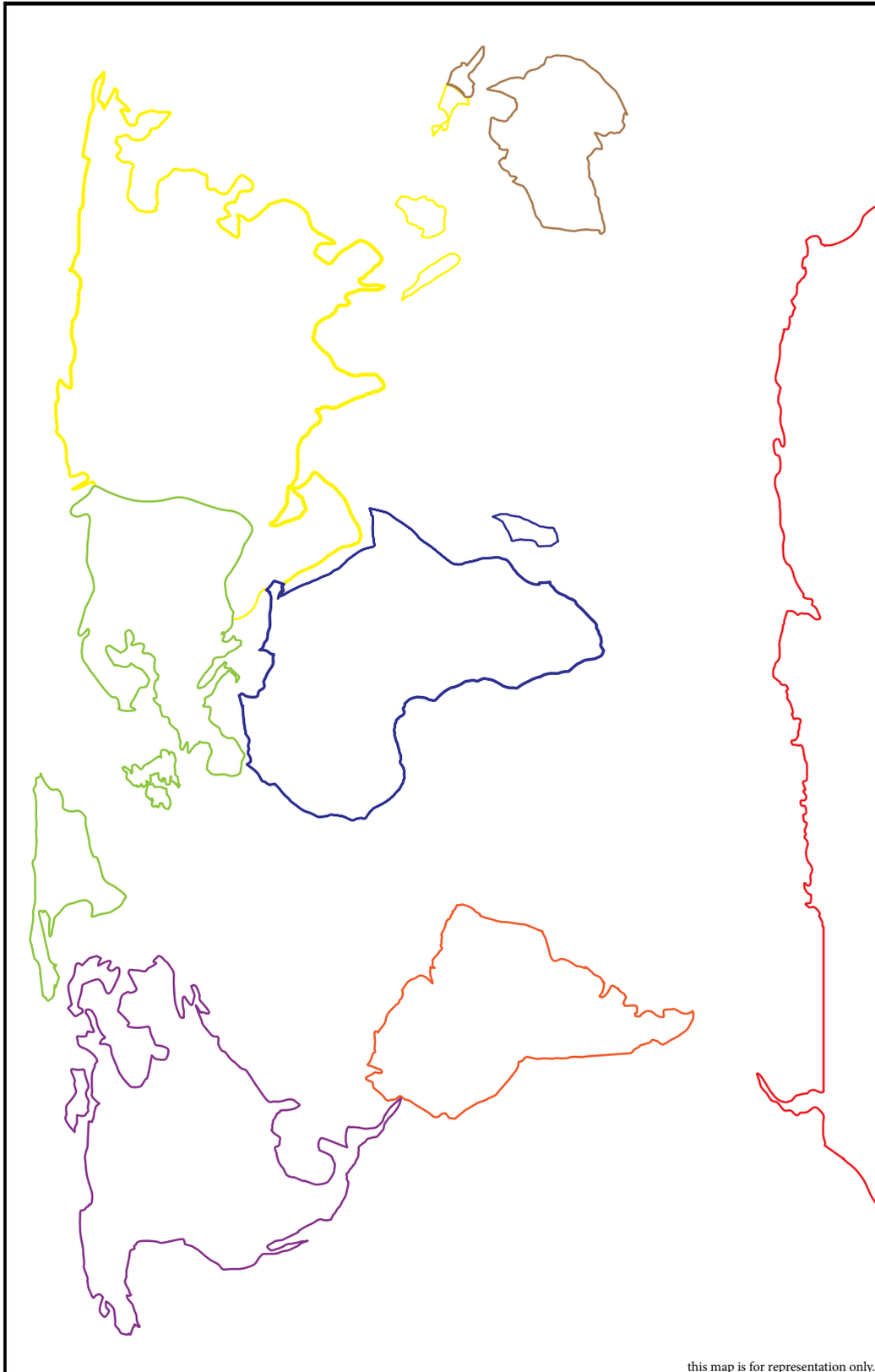
#### How This Activity Helps

Your vocabulary expands as you learn a few new terms.

# Continent Hop

Time to go around the seven continents of the world!

Refer to the colour codes given and identify the continents by name. Fill the continents with their appropriate colours.



South America	●
North America	●
Europe	●
Africa	●
Antarctica	●
Australia	●
Asia	●

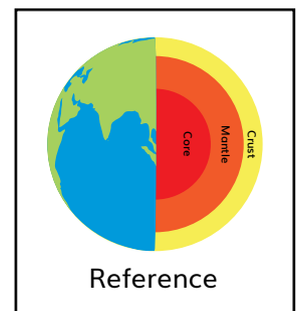
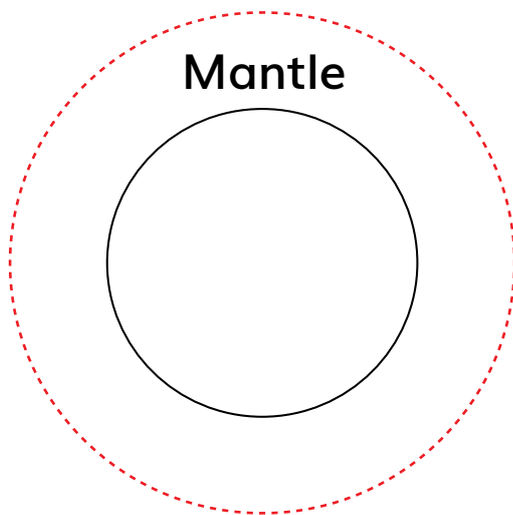
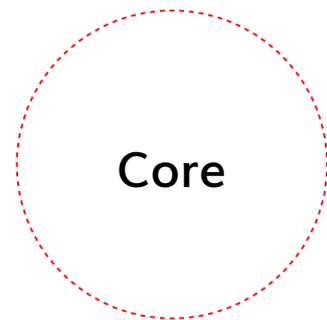
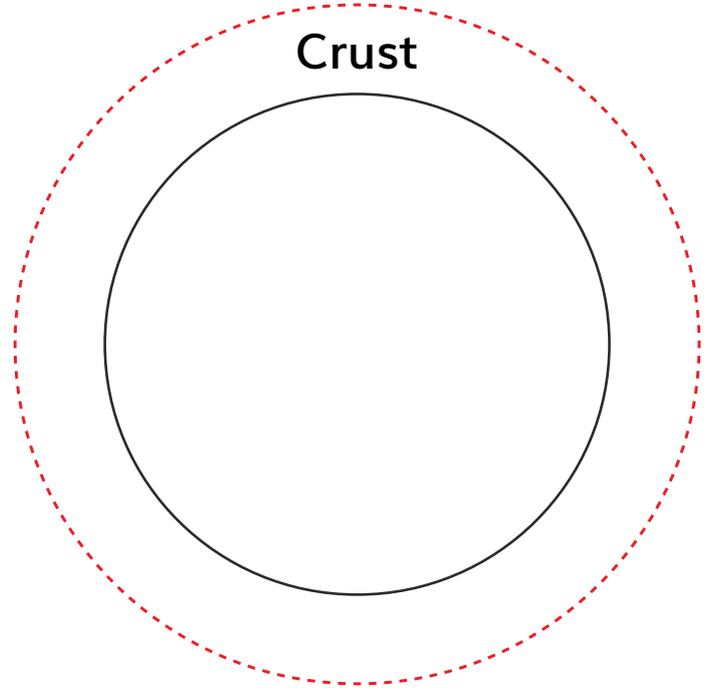
## How This Activity Helps

This activity improves your geographical knowledge.

## Into The Earth

Imagine you cut the Earth in half! You will see the core in the centre, followed by mantle, and the outer crust. Crust is where the continents are!

Colour the different layers and cut them out. On the crust, stick the mantle, core, and then finally the continents.



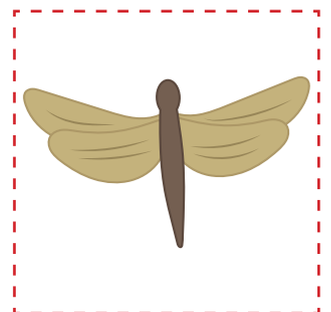
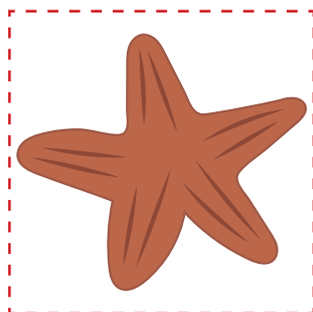
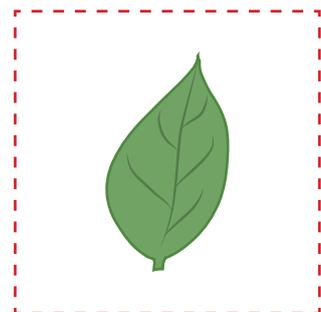
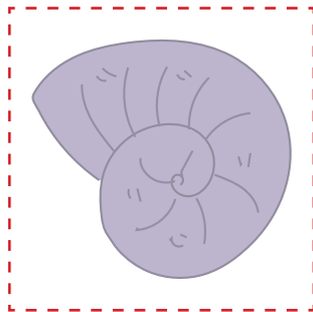
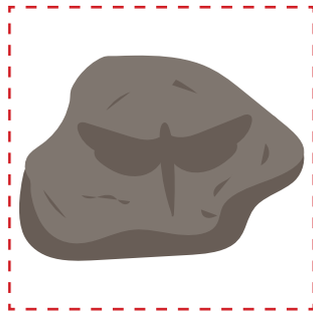
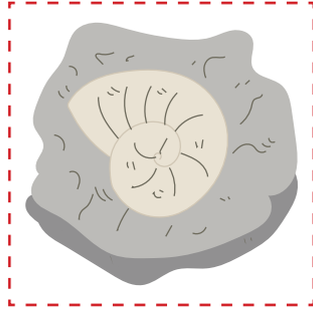
### How This Activity Helps

Assembling the layers enables you to learn about the Earth's structure.

## Unearth The Fossils

Get ready to play the paleontologist!

Cut out the elements tiles. Sort them into the fossils and elements. Then, identify and match each fossil tile with its element. Build an imaginative story of how you came across the fossils.



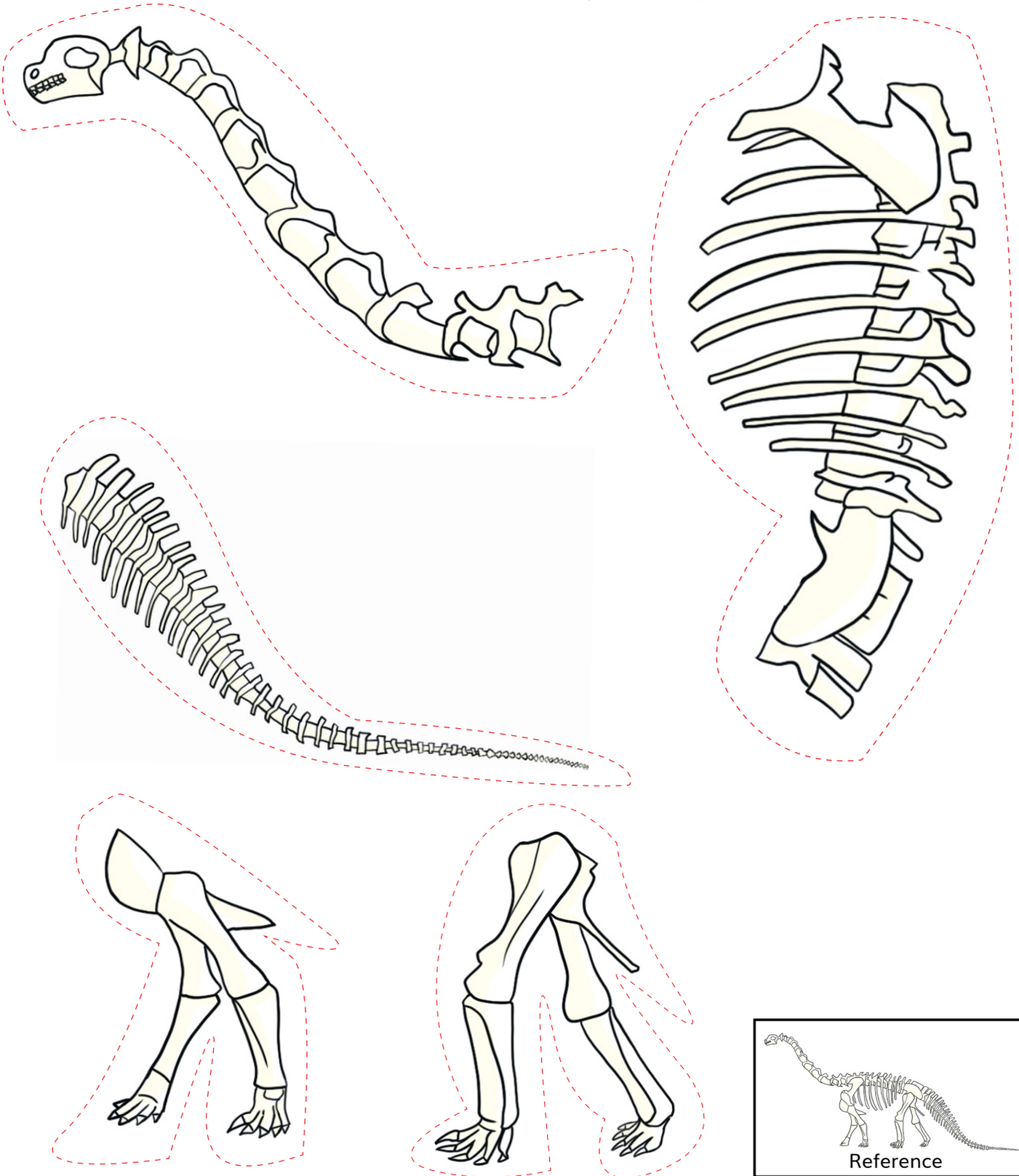
### How This Activity Helps

Your observation and focus improve as you sort.

## Assemble The Display

Get ready to put together the skeletons of the biggest land animal, which is now extinct.

Cut out the different bones; observe and stick them together to create the display of this gigantic animal.



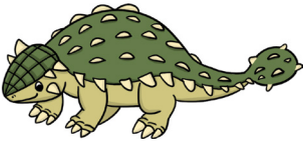
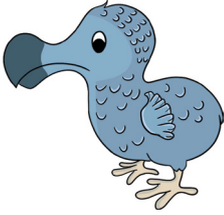
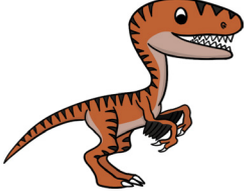
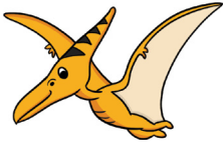
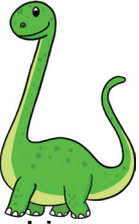
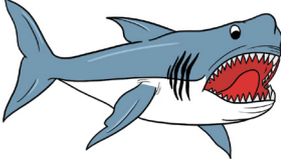
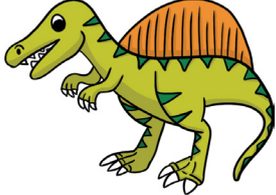
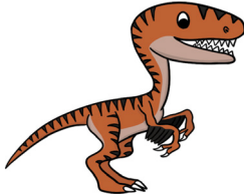
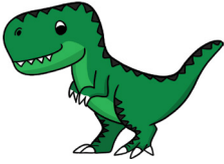
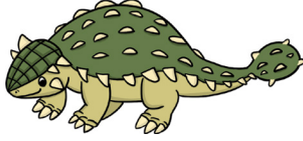
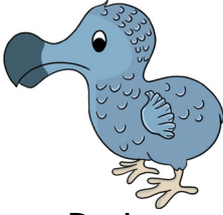
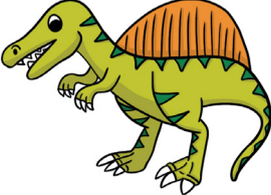
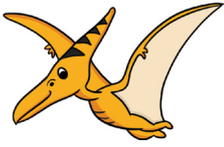
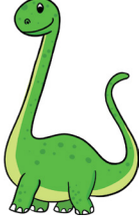
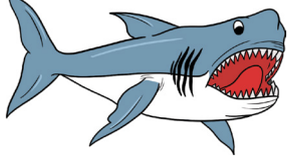
### How This Activity Helps

Your reasoning abilities are put to test as you solve.

# The Extinction Game

Many animals that lived millions of years ago are now extinct! A few extinct creatures are depicted here.

Cut the creature tiles out; shuffle and place them face down on a flat surface. Pick a creature tile and find its corresponding pair. Play the game along with a friend.

 Ankylosaurus	 Dodo	 Velociraptor	 Pterodactyl
 Brachiosaurus	 Megalodon	 Spinosaurus	 Tyrannosaurus
 Velociraptor	 Tyrannosaurus	 Ankylosaurus	 Dodo
 Spinosaurus	 Pterodactyl	 Brachiosaurus	 Megalodon

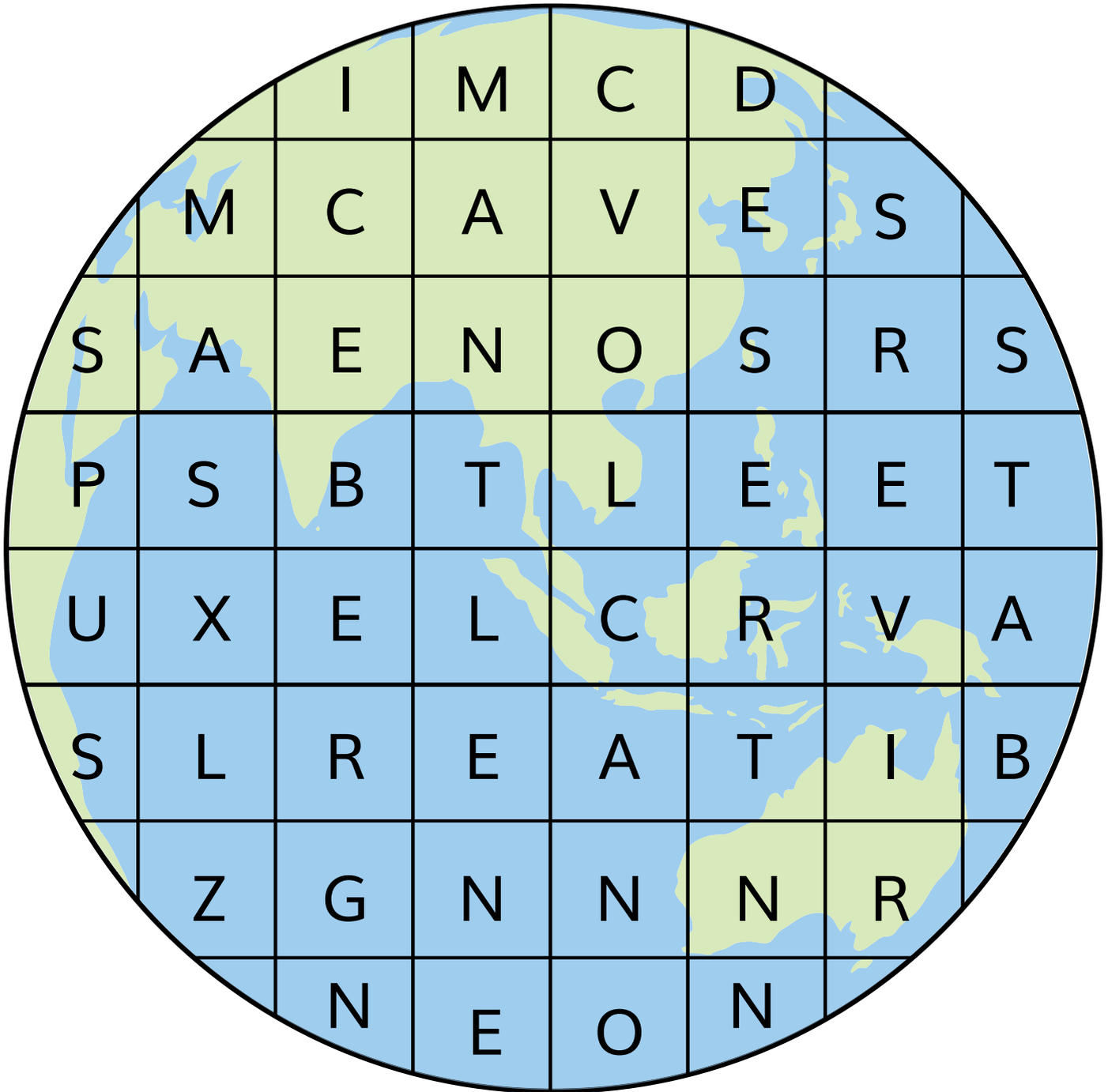
## How This Activity Helps

The game improves your logical abilities and focus.

## Earthy Words

Get ready to explore this Earth-y grid!

Look for these words related to the Earth — mantle, desert, iceberg, volcano, caves, rivers — in the grid.



### How This Activity Helps

This activity improves your vocabulary and visual tracking skills.

## Amazing Planet

Time for a simple riddle about the planet we live on.

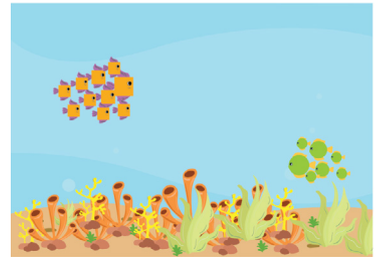
Read the simple riddles and choose the correct answers from the list given based on the illustrations indicated.

Greenland; Pacific Ocean; Mount Everest; The Great Barrier Reef

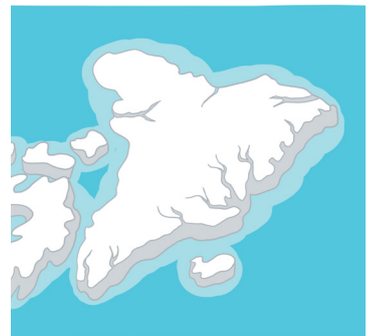
1) I am the tallest mountain peak in the world. \_\_\_\_\_



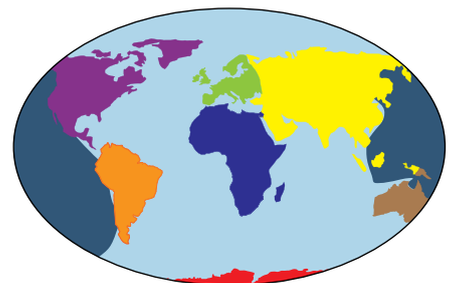
2) I am the largest coral reef, which is even visible from the space. \_\_\_\_\_



3) I am the largest island in the world. \_\_\_\_\_



4) I am the deepest ocean in the world. \_\_\_\_\_



### How This Activity Helps

You learn more about the geographical marvels of the Earth.

## Around The World

Get ready for a look around to a few marvellous natural wonders of the world.

Make your own travel book by cutting the postcards along the dotted lines and string some yarn through them. Read the description; guess which natural wonder it is; cut and paste the correct name.

Mount Everest, Nepal

Great Barrier Reef, Australia

Victoria Falls, Zambia

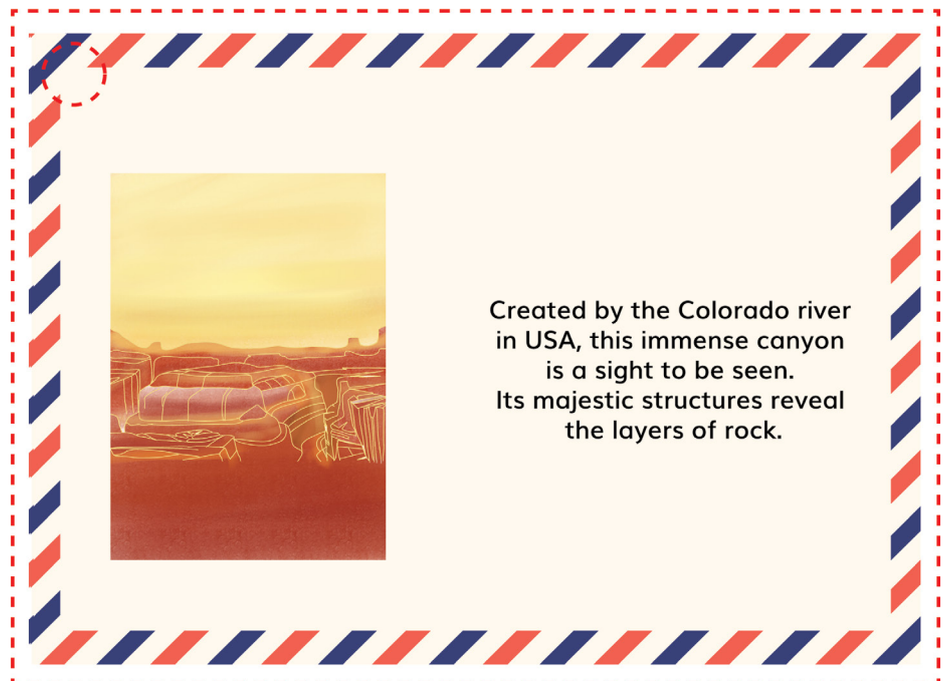
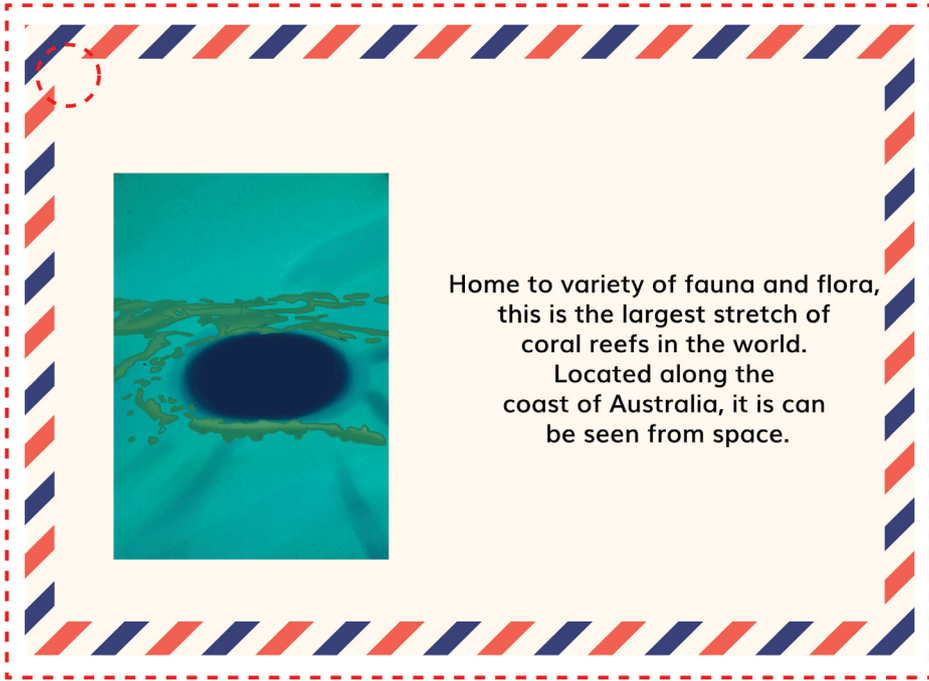
Grand Canyon, USA



Imagine a massive waterfall that stretches across several kilometres.  
This waterfall, located in Africa, is the largest in the world.



Today scaling up this tallest mountain is a popular tourist attraction.  
It is located in the Himalayan range in Nepal.



### How This Activity Helps

Your cognition and hand-eye coordination improve.

## Earth Biomes

Biome is a geographical area defined by the plants and animals that live in it. There are five major biomes namely aquatic, desert, forest, grassland, tundra.

Read about each biome and identify the area mentioned. Cut and place the biome tiles in the respective places on the map given.

### GRASSLAND

This biome is predominantly covered with grass with enough rainfall for grass to grow. It is spread across all continents, except Antarctica. One of the largest grasslands is located in Tibet, in Asia.

### AQUATIC

Covering major part of the Earth's surface, this biome is home to the microscopic creatures and the largest ones. The Pacific Ocean is the largest biome.

### FOREST

This biome is filled with a lot of trees. Forests are of different types. One of the largest forests in the world is the Amazon rainforest, located in South America.

### TUNDRA

This biome is extremely cold and treeless. The animals that inhabit here have thick fur. This biome spread across the continents closer to the Arctic Circle. Greenland is predominantly a tundra region.

### DESERT

This biome is one of the driest and hottest in the world. The animals and plants that live here have adapted to the lesser availability of water. Sahara Desert in Africa is the largest hot desert in the world.

### How This Activity Helps

Your knowledge about biomes expands.

