# Oddizzi World Explorers 2021 - KS2 Week 6

Under the world comes to life

## Login details

*To access online resources please go to www.oddizzi.com/schools/login* 

**Oddizzi subscribers**: use your oddizzi class username and password.

## **Read it!**

How much do you know about oceans?

Read our **factfile** on the **Pacific Ocean**. Once you have finished complete the activity sheet.

## **Online investigator**

Login to **oddizzi.com** and click on explore the world - country close up -Brazil - Skyworks film gallery

Choose a few of the films to watch. How many human and physical features can you spot?

## **Quiz time**

Login to www.oddizzi.com

Click on **Quiz** at the top of the page. Find the **South America and Brazil** quiz. We suggest trying **Level 2**. See how many points you can score!

## Daily walk

When you go outside for your daily walk try and find the following things!

- Something made of metal
- A road marking
- Something you have to step over
- Something left by a human

### **Guess the continent**

Name the continent pictured. Can you name any of the countries within it?



## **Geography riddle**

I can fill a room but I take up no space, what am I?

(Answer at the bottom of the page.)



## Manaus facts

(weather and climate - climate - tropical - Manaus)

Which rainforest is Manaus in?

Which river does Manaus sit on?

How many seasons does Manaus have?

# Factfile The Pacific Ocean



The Pacific is the largest ocean on the planet. It separates North and South America from Asia and Oceania. It's larger than all the land on earth, put together!

The Equator divides the Pacific into the North Pacific Ocean and the South Pacific Ocean. Near the Equator, the Pacific is warmer. Nearer the North and South poles, it's colder.

The world's largest coral reef, the Great Barrier Reef, is found here. There are over 25,000 islands in this ocean too, including Hawaii and Japan. In the 'Ring of Fire' around the ocean basin, you'll find most of the world's volcanoes and earthquake zones.

Fishing is important in the Pacific Ocean. Huge amounts of tuna, sardines and swordfish are fished from its waters every year.







Container ship transporting goods

#### Facts

#### How big?

65,436,200 square miles (169,479,000 square kilometres)

#### Average depth?

4,188 metres (14,000 feet): imagine 44 Big Bens stacked on top of each other!

The Mariana Trench is the deepest part of the Pacific – and of any other ocean. It's deeper than the height of Mount Everest.

#### Oceans from smallest to largest:

Arctic, Southern, Indian, Atlantic, Pacific

#### Ocean life

Bull shark, dolphin, clown fish, blue whale and barracuda.

#### **Explorers**

Captain James Cook spent 12 years exploring and mapping the Pacific Ocean.

#### Did you know?

The Pacific is a very busy shipping route. Huge container ships transport goods like cars and electronic equipment to and from different countries.

## Check your understanding - Pacific Ocean

NAME:



1. Read the fact page on the Pacific Ocean.

2. Answer the questions below.

#### A. Tick 'true' or 'false' for the statements below. **Statements** True False 1. The Pacific Ocean is the largest ocean on the planet. 2. The Equator divides the Pacific Ocean into two: the North and the South. 3. Christoper Columbus spent 12 years exploring and mapping the Pacific Ocean. B. Circle the correct answer. 4. Name the deepest 5. The world's largest coral reef 6. Approximately how many is called? islands are there in the point of the Pacific. Pacific?

- a. The Great Barrier Reef a. Middle pool a. 250 b. Clown fish paradise b. Mariana Trench c. Pacific wonder
  - c. Great Barrier Reef

- b. 25,000
- c. 50,000

#### C. Draw three animals you might find in the Pacific Ocean.

#### D. How would you describe the Pacific Ocean?