Oddizzi World Explorers

KS2 Week 13 - Physical Features



Login details

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

Oddizzi subscribers: Use your oddizzi class login and password.

Online investigator



Login to www.oddizzi.com and click on explore the world - physical featuresrivers-world-rivers

Choose a river from the list on the left. and fill in your River Profile sheet!

Vocabulary challenge

Oddizzi has just launched a new vocabulary game called 'Word Ban'. Be the first to try it out and play it with your family.

Instructions are on the Rivers Word Ban sheet - we hope you enjoy it!

Watch this

Login to **www.oddizzi.com** and click on explore the world - country close up-united kingdomlandscape-physical features-rivers-river-thames.

Can you describe how the river changes on its journey, as it flows towards the sea?

Map skills

Do you know where the world's rainforests are located?

Using the key vocabulary label your map and answer the questions.

Quiz time

Login to www.oddizzi.com.

Click on Quiz at the top of the page. Find the Rivers quiz. We suggest trying Level 2.

See how many points you can score! Can you beat your score from last time?

What if...

Discuss this made up scenario with your family over breakfast or dinner.

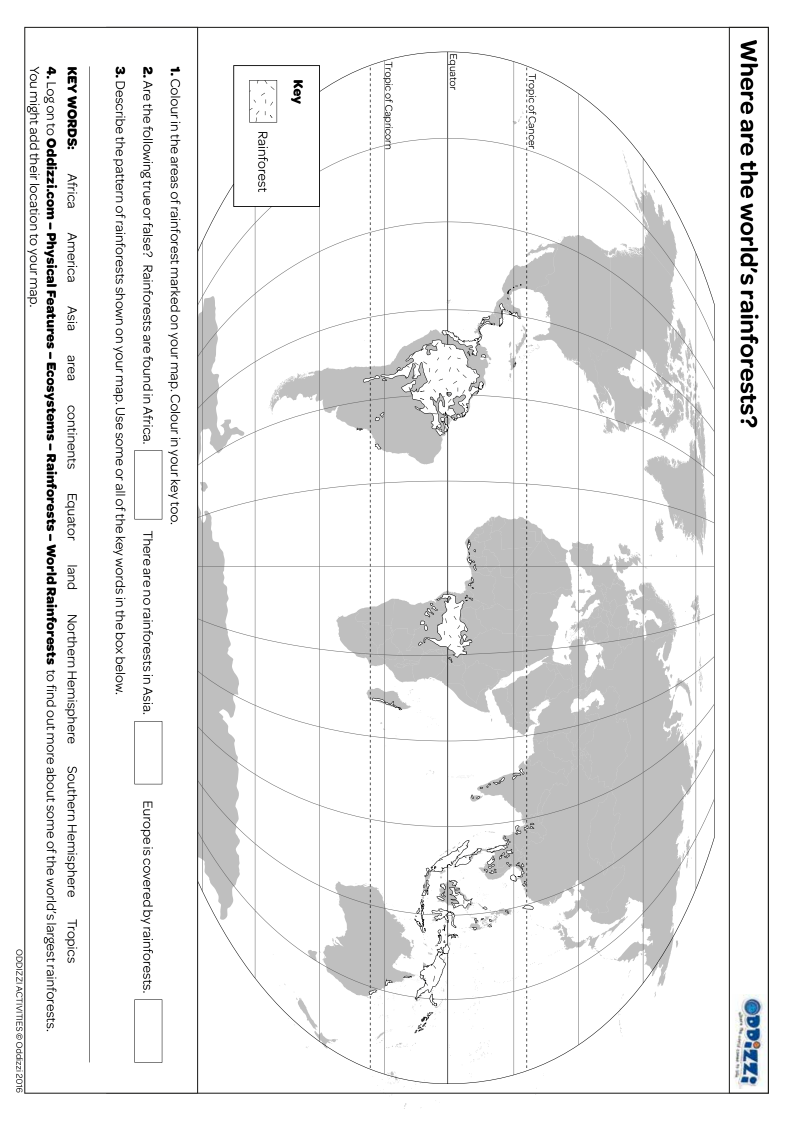
What if...rivers were the only way to get about?



Read it

Read the River Nile Factfile.

Use the text to help you answer the questions that follow.

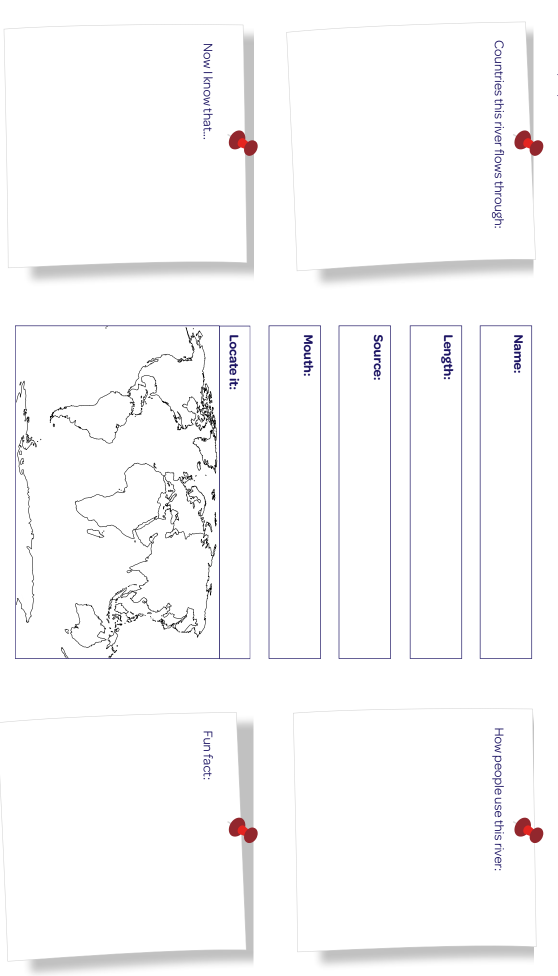


World Rivers



Instructions: Use the pages within Oddizzi to find out about one of the world's longest rivers.

oddizzi.com | Physical Features - Rivers - World Rivers





Oddizzi Word Ban

Rivers

Word Ban is an exciting way of developing and testing geographical vocabulary. Play in pairs or larger teams. Before the lesson begins cut out each card. Pupils pick up a card and describe the word in bold to their team without using the words below. (Level 1 - avoid just the red words. Level 2 - avoid red and green words.) How many can the team get right in a set amount of time?

water cycle		
water	vapour	
journey	cycle	

precipitation	
rain	clouds
water	droplets

overland flow		
rain	land	
water	cycle	

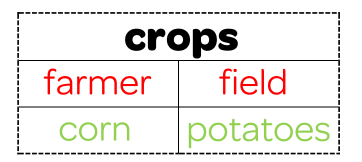
ox-bow lake	
lake	meander
rain	energy

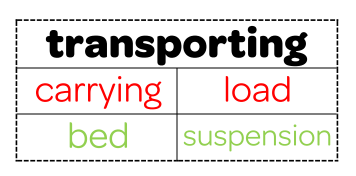
hydro-electric power		
water	dam	
power	energy	

evaporation		
liquid	gas	
sun	heat	

condensation		
liquid	rain	
gas	cool	

mouth		
lower	sea	
end	course	

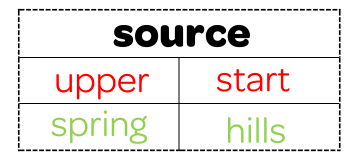






Oddizzi Word Ban

Rivers



tributary			
join	stream		
water	distributary		

floodplain				
flat	land			
rain	storm			

meander	
river bend	
flow	fast



FACT-FILE The River Nile



A twig or leaf that travelled all the way from one of the sources of the Nile to the sea would have gone through many, many different countries and landscapes! In fact, the River Nile is the longest river in the world: it's a whopping 6,695 km (4,160 miles) long.

Where is the River Nile?

The River Nile isn't found in just one country. It winds its way through nine different countries in Africa, before finally flowing into the Mediterranean Sea at the northern edge of Egypt.

Where does it start?

That's not an easy question to answer! The source of the Nile (another word for its 'beginning') is shared between several countries.

Smaller rivers, called 'tributaries', flow out of Ethiopia, Burundi and Rwanda to form the Nile. Two of the main tributaries are the White Nile and the Blue Nile rivers.

Where the smaller rivers meet, it's called a 'confluence'.

NILE AMAZON YANGTZE MISSISSIPPI **OB-IRTYSH** 1000 2000 3000 4000 5000 6000 7000 8000 0 KILOMETRES

It's a close-fought battle for the title 'world's longest river' between the Nile and the River Amazon.

Did you

The White Nile isn't really very white, and the Blue Nile isn't all that blue, either - more of a murky brown.



River Nile running through Juba, South Sudan.



Ancient Luxor temple, on the River Nile.

A river with a history behind it

The modern-day name 'Nile' comes from the Greek word 'neilos', which means 'valley'. In ancient times, however, the Egyptians called the river the 'Ar' or 'Aur', meaning 'black'. This was because of all the dark silt (bits of rocks, plants and so on) dumped by the river on the land whenever it flooded.

It was on the banks of the River Nile that one of the oldest civilizations in the world began. With the soil made rich by frequent flooding, ancient Egyptians farmed along the side of the river from around 3000 BC, also using the water for washing, cooking and drinking.

They transported goods along the river to trade with other cultures and carried goods back to build their pyramids and farms.

How long are the world's longest rivers?



Egyptians have farmed along the Nile since ancient times.



You'll find hippos on the banks of the Nile!



The River Nile flows through Egypt's capital city, Cairo.



Satellite image of the Nile Delta.

What do people use the river for today?

People still use the water from the River Nile to irrigate (water) their crops. Even though the surrounding land is dry desert, there's a fertile green valley running along the sides of the Nile. Outside of the big cities and towns, people continue to use the water for washing, cooking and drinking, and the river remains an important transport route, with all sorts of heavy goods carried along it every day.

Tourism is popular along the River Nile too, especially in Egypt, where cruises take tourists to see the many sights. The Aswan High Dam, built in 1970, controls the flow of the river in Egypt and helps to reduce flooding. This dam has one of the world's largest reservoirs behind it: Lake Nasser.

What animals might you spot beside the River Nile?

Many animals live in and around the Nile. The most famous is the Nile crocodile, which can grow as long as six metres, and can eat up to half its own body weight in one sitting!

Snakes, hippos, buffalo and different species of antelope can also be found along the river.

The end of the river's story

As the Nile gets closer to the sea, it flows more slowly. It's no longer strong enough to carry all the material (silt) it's managed to pick up on its very long journey, so it drops much of it on the ground. The silt fertilises the soil it falls on, making it especially good for growing crops.

Where the river comes to its end, at the Nile Delta, the area is rich and green, as the satellite photograph shows.



source tributaries Mediterranean Sea confluence sediment irrigate flooding fertiliser silt

Key Words:

FACT-FILE The River Nile



The longest river in the world

A twig or leaf that travelled all the way from one of the sources of the Nile to the sea would have gone through many, many different countries and landscapes! In fact, the River Nile is the longest river in the world: it's a whopping 6,695 km (4,160 miles) long.

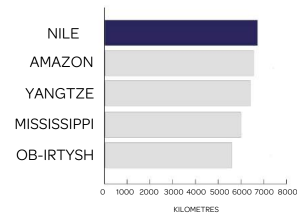
Where is the River Nile?

The River Nile isn't found in just one country. It winds its way through nine different countries in Africa, before finally flowing into the Mediterranean Sea at the northern edge of Egypt.

Where does it start?

That's not an easy question to answer! The source of the Nile (another word for its 'beginning') is shared between several countries. In the highlands of Ethiopia, a river called the Blue Nile flows out of Lake Tana. Another longer river, the White Nile, comes out of a huge lake called Lake Victoria, which stretches across Tanzania, Uganda and Kenya.

The White Nile and the Blue Nile meet up in Sudan, to form the River Nile. The smaller rivers that come together to make the larger river are known as 'tributaries'. How long are the world's longest rivers?



It's a close-fought battle for the title 'world's longest river' between the Nile and the River Amazon.





River Nile running through Juba, South Sudan.



Ancient Luxor temple, on the River Nile.

But the White Nile doesn't really start in Lake Victoria itself! Smaller rivers flow into that lake from Burundi and from Rwanda. So the source of the Nile is actually shared between Ethiopia, Burundi and Rwanda.

A river with a history behind it

The modern-day name 'Nile' comes from the Greek word 'neilos', which means 'valley'. In ancient times, however, the Egyptians called the river the 'Ar' or 'Aur', meaning 'black'. This was because of all the dark silt (bits of rocks, plants and so on) dumped by the river on the land whenever it flooded.

It was this flooding that helped Egypt to flourish. On the banks of the river, with the soil fertilised by river silt, and the crops irrigated by the water, one of the oldest civilizations in the world began.

The ancient Egyptians farmed along the River Nile from around 3000 BC, also using the river water for washing, cooking and drinking. They transported goods along the river to trade with other cultures and carried goods back to build their pyramids and farms.



Egyptians have farmed along the Nile since ancient times.



You'll find hippos on the banks of the Nile!



The River Nile flows through Egypt's capital city, Cairo.



Satellite image of the Nile Delta.

What do people use the river for today?

People still use the water from the River Nile to irrigate (water) their crops. Even though the surrounding land is dry desert, there's a fertile green valley running along the sides of the Nile. Outside of the big cities and towns, people continue to use the water for washing, cooking and drinking, and the river remains an important transport route, with all sorts of heavy goods carried along it every day.

Tourism is popular along the River Nile too, especially in Egypt, where cruises take tourists to see the many sights. The Aswan High Dam, built in 1970, controls the flow of the river in Egypt and helps to reduce flooding. This dam has one of the world's largest reservoirs behind it: Lake Nasser.

What animals might you spot beside the River Nile?

Many animals live in and around the Nile. The most famous is the Nile crocodile, which can grow as long as six metres, and can eat up to half its own body weight in one sitting!

Snakes, hippos, buffalo and different species of antelope can also be found along the river.

The end of the river's story

As the Nile gets closer to the sea, it flows more slowly. Just north of Egypt's capital, Cairo, it splits into two different channels. Here, the land slopes only very gently towards the sea. As a result, the river no longer has enough energy to carry all the material (silt) it's managed to pick up on its long journey, and drops much of it here.

As the ancient Egyptians knew, the silt fertilises the soil it falls on, making it especially good for growing crops.

Where the river comes to an end, at the Nile Delta, the area is richly green, as the satellite photograph shows.



Key Words:

source tributaries Mediterranean Sea confluence sediment irrigate flooding fertiliser silt

And a second sec

Page 2

- 1. Draw yourself in the circle to become a detective!
- 2. Answer the questions below to complete your mission.

A. Tick 'true' or 'false' for the statements below.

Statements	True	False
1. The River Nile runs through nine different countries in Africa.		
2. The River Amazon is the longest river in the world.		
3. The Nile crocodile can grow as long as six metres.		

B. Circle the correct answer.

- 4. What is the beginning of a river called?
 - a. Mouth
 - b. Source
 - c. Tributaries

- 5. What is used on the River Nile to reduce flooding?
 - a. Logs
 - b. The Three Gorges Dam
 - c. The Aswan High Dam
- 6. What green feature is found close to the end of the Nile?
 - a. The Atlantic Ocean
 - b. The Nile Delta
 - c. The Red Sea

C. Draw three animals found in the River Nile.

D. Why is the River Nile important to the people that live near it?

	OBSERVER DD'S MISSION: The River Nile
	Observer Odd needs your help! His mission is to write a report on the facts presented in <i>The River Nile</i> . Answer the questions below in full sentences so that he can use the information in his report.
1. How many countries	s does the River Nile run through?
2. Make a list of how pe	eople use the River Nile today.
3. Why is the soil arou	nd the Nile rich and fertile, especially towards the end of the river?
4. Why was the River N	lile so important to the ancient Egyptians?
5. What does 'fertilises	s' mean?
	the story of a year 5 class trip to the Nile River by visiting oddizzi.com - Physical es - Rivers - River Fieldwork - River Nile Trip.

NAME: NAME: INSECTOR IZZI'S MISSION: The River Nile Inspector Izzi has a new job and needs a hand! Her task is to write a detailed analysis of *The River Nile*. She needs you to help her read 'between the lines' and answer the questions below in full sentences.

- 6. What type of text is this? How do you know?
- 7. List five features of the text that you can see.

8. What do you think are the three most important pieces of information in this text? Explain your answers.

1.	2.	3.
Because	Because	Because

9. How does the River Nile compare to another river you know about? Think of one similarity and one difference between them.

EXTRA MISSIONS:

- Sort the sentences below into two columns: Fact and Opinion. The River Nile isn't found in just one country. The River Nile is the best river in the world. Greek is a very beautiful language. The modern-day name 'Nile' comes from the Greek word 'neilos', which means 'valley'. People still use the water from the River Nile to irrigate (water) their crops. Odd and Izzi think it's important to learn about the River Nile.
- 2. Create a book cover for a new book about the River Nile. Include a title and images. On the back, put a summary of the big ideas you've read about in the text.

NAME:

- 1. Draw yourself in the circle to become a detective!
- 2. Answer the questions below to complete your mission.

A. Tick 'true' or 'false' for the statements below.

Statements	True	False
1. The River Nile runs through nine different countries in Africa.	×	
2. The River Amazon is the longest river in the world.		X
3. The Nile crocodile can grow as long as six metres.	X	

B. Circle the correct answer.

- 4. What is the beginning of a river called?
 - a. Mouth
 - b. Source
 - c. Tributaries

- 5. What is used on the River Nile to reduce flooding?
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- 6. What green feature is found close to the end of the Nile?
 - a. The Atlantic Ocean
 - b. The Nile Delta
 - c. The Red Sea

C. Draw three animals found in the River Nile.

Nile crocodile Snakes Hippos Buffalo Antelope Etc.

D. Why is the River Nile important to the people that live near it?

Topics to discuss: irrigating crops, washing, cooking, drinking, transport and tourism.

Observer Odd needs your help! His mission is to write a report on the facts presented in <i>The River Nile</i> . Answer the questions below in full sentences so that he can use the information in his report. How many countries does the River Nile run through? Nine Make a list of how people use the River Nile today. Irrigating crops, washing, cooking, drinking, transport and tourism. Why is the soil around the Nile rich and fertile, especially towards the end of the river? As the river approaches the sea, it can no longer hold onto all the silt it has been carrying. This material is rich in minerals, and the soil that it falls on becomes rich and fertile for growing crops. A: Why was the River Nile so important to the ancient Egyptians? Rich soil created by flooding meant bumper harvests for the ancient Egyptians, even in a hot, dry climate. Used water for irrigating crops, washing, cooking, drinking and transportation. What does 'fertilises' mean? Adds minerals to the soil, providing the nutrients (plant food) that crops need to grow.		OBSERVER DD'S MISSION: The River Nile	Answer Key
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GO ONLINE: Features - Rivers - River Fieldwork - River Nile Trip.



- 'between the lines' and answer the questions below in full sentences.
- 6. What type of text is this? How do you know?

Informative (fact-file).

Provides facts on the River Nile and includes graphs and maps.

7. List five features of the text that you can see.

Map, graph, title, captions, images/pictures, subheadings, text boxes, bold, italics, colour, logo

8. What do you think are the three most important pieces of information in this text? Explain your answers. Answers will vary.

1.	2.	3.
Because	Because	Because

9. How does the River Nile compare to another river you know about? Think of one similarity and one difference between them.

Similarities: location, used for transport, drinking, irrigation, cooking, washing, tourism.

Differences: size, fresh water/water type, location, water temperature, animal life, etc.

EXTRA MISSIONS:

- Sort the sentences below into two columns: Fact and Opinion. The River Nile isn't found in just one country. The River Nile is the best river in the world. Greek is a very beautiful language. The modern-day name 'Nile' comes from the Greek word 'neilos', which means 'valley'. People still use the water from the River Nile to irrigate (water) their crops. Odd and Izzi think it's important to learn about the River Nile.
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