Most rivers start life as a tiny stream high up a mountain. The river begins at the **source**, which could be a natural spring, melted ice and snow, or rainwater running down the land. Most rivers meet the sea at the **mouth** of the river.

### The World's Greatest Rivers

<table>
<thead>
<tr>
<th>The Amazon</th>
<th>The Nile</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Where?</strong></td>
<td>Africa</td>
</tr>
<tr>
<td>South America</td>
<td></td>
</tr>
<tr>
<td><strong>How long?</strong></td>
<td>6,650km</td>
</tr>
<tr>
<td>6,400km</td>
<td></td>
</tr>
<tr>
<td><strong>How wide at its widest point?</strong></td>
<td>7.5km</td>
</tr>
<tr>
<td>The Amazon river feeds the incredible Amazon tropical rainforest.</td>
<td>The lights of the houses and streets along the Nile can be seen from space!</td>
</tr>
</tbody>
</table>

*“Aerial view of the Amazon Rainforest” by lubasi is licensed under CC BY-SA 2.0*

*“Fishing boats on Lymington River” by Ian Capper is licensed under CC BY-SA 2.0*

### River Life

Rivers carry water and important nutrients all around the world and they are habitats for lots of plants and animals. Without rivers, many of our forests, lakes, cities and lives would not be the same.

Humans use rivers for many different things, such as:

- Drinking water
- Transport
- Washing
- Trading
- Cleaning clothes
- Leisure
- Fishing
**Water Pollution**
River pollution from chemicals and waste is bad for humans and the environment. Some helpful ways to protect your local river are:

- Keep oil and grease out of the sink. Instead, collect it in a jar and then throw it away with solid waste.
- Put rubbish in the correct bins and don’t flush anything down the toilet except for toilet paper.
- Always save water. Turn off taps when you are not using them as this means that less water has to be cleaned again.

**Glossary**

- **mouth** – where a river empties into the sea or a lake
- **source** – the beginning of a river, usually on high ground
1. Tick one.
   The place where a river meets the sea is called the:
   - head
   - foot
   - mouth
   - neck

2. Complete the sentence with the correct words from the text.
   Rivers carry ______________ and important ______________ all around the world and they are ______________ for lots of plants and animals.

3. What is the meaning of the word ‘source’?

4. Which river is longer: the Amazon or the Nile?

5. Name two ways in which humans use rivers.

6. Find and copy a caption from the text.

7. The subtitle ‘Water Pollution’ tells the reader what the next section of text is about. Can you think of another subtitle which could have been used?
Answers

1. Tick one.
   The place where a river meets the sea is called the:
   - head
   - foot
   - mouth
   - neck

2. Complete the sentence with the correct words from the text.
   Rivers carry **water** and important **nutrients** all around the world and they are **habitats** for lots of plants and animals.

3. What is the meaning of the word ‘source’?
   Accept answers which suggest that children have found the word in the glossary, e.g.
   ‘The source is the beginning of a river, usually on high ground’.

4. Which river is longer: the Amazon or the Nile?
   The (river) Nile

5. Name two ways in which humans use rivers.
   Accept any two of the following:
   - Drinking water
   - Washing
   - Cleaning clothes
   - Fishing
   - Transport
   - Trading
   - Leisure

6. Find and copy a caption from the text.
   Accept any of the following:
   - ‘The Amazon river feeds the incredible Amazon tropical rainforest.’
   - ‘The lights of the houses and streets along the Nile can be seen from space!’
   - ‘Fishing boats on the Lymington river on the south coast of England.’

7. The subtitle ‘Water Pollution’ tells the reader what the next section of text is about. Can you think of another subtitle which could have been used?
   Accept any subtitle which is short, catchy and gives the reader a sufficient summary of the section about polluted rivers.
**How Are Rivers Made?**

Rivers are large, natural streams which flow to the sea or to a lake. Rivers begin life at the **source**, which could be a natural spring, melted ice and snow, or rainwater running down the land. Most rivers start as a tiny stream, high up a mountain. Smaller streams merge into one larger **channel** and **erode** the land until a river is formed. Most rivers end up in the sea at the **mouth** of the river.

**The World’s Greatest Rivers**

Some rivers around the world are famous for being long, wide or fast-flowing. The Nile river in Africa is the longest river in the world. It is 6,650km long. The Nile river **basin** covers eleven countries and flows into the Mediterranean Sea.

The Amazon river in South America is the world’s widest river. At its widest point, the river is about 11km wide. This river feeds the famous Amazon rainforest and is also the fastest-flowing river in the world.

**River Life**

Rivers are essential for life as we know it. They carry water and important nutrients all around the earth and provide habitats for millions of species of plants and animals.

Humans use rivers for many different things, such as:

- Drinking water
- Transport
- Washing
- Trading
- Cleaning clothes
- Leisure
- Fishing

Millions of people around the world rely on rivers to make their living.
Water Pollution

Just like oceans and the air, rivers can become polluted in various ways. River pollution is damaging to humans and to the environment because it contaminates the fresh water.

Types of river pollution include:
- Rubbish and solids (plastic, metal and other objects)
- Sediment (sand, grit etc.)
- Chemicals (factory waste, fertilisers, oils)
- Bacteria from animal and human waste

The best way to prevent river pollution is to stop the pollutants before they reach the river. Some helpful ways to protect your local river are:
- Keep oil and grease out of the sink. Instead, collect it in a jar and then throw it away with solid waste.
- Don’t flush anything down the toilet except for toilet paper. Anything else might end up in oceans, lakes or rivers.
- Always save water. Turn off taps when you are not using them as this means that less water has to be cleaned again for use.

Glossary

| basin | a rounded bowl in a landscape where water, such as a river, may collect |
| channel | a path through the landscape formed by the movement of water |
| contaminate | to make something impure or dirty by adding a new poisonous or damaging substance |
| erode | to gradually wear away the land |
| mouth | where a river empties into the sea or a lake |
| pollutants | substances which make water impure or unclean |
| polluted | made impure or unclean by adding poisonous or damaging substances |
| source | the beginning of a river, usually on high ground |
Rivers

1. What is the Nile river famous for?

2. Why can the Nile be seen from space?

3. Complete the sentences with the correct words from the text.
   Rivers are ____________ for life as we know it. They carry ____________ and important ____________ all around the world and provide ____________ for millions of ____________ of plants and animals.

4. Name three ways in which humans use rivers.
   1. ____________
   2. ____________
   3. ____________

5. Find and copy a caption from the text.

6. a) What is the meaning of the word ‘contaminate’?

   ____________

   b) Why has the author put some words in bold?

   ____________

7. The subtitle ‘Water Pollution’ tells the reader what the next section of text is about. Can you think of another subtitle which could have been used?

   ____________

8. Why do you think the author suggests avoiding putting oil and grease down the sink?

   ____________
1. What is the Nile river famous for?
   The Nile river is the longest river (6,650km) in the world.

2. Why can the Nile be seen from space?
   Accept answers referring to the fact that there are many people living along the Nile’s banks and the lights shine brightly at night.

3. Complete the sentences with the correct words from the text.
   Rivers are **essential** for life as we know it. They carry **water** and important **nutrients** all around the world and provide **habitats** for millions of **species** of plants and animals.

4. Name three ways in which humans use rivers.
   **Accept any three of the following:**
   - Drinking water
   - Cleaning clothes
   - Transport
   - Leisure
   - Washing
   - Fishing
   - Trading

5. Find and copy a caption from the text.
   **Accept any of the following:**
   - ‘The Amazon river feeds the incredible Amazon tropical rainforest.’
   - ‘The lights of the houses and streets along the Nile can be seen from space!’
   - ‘Fishing boats on the Lymington river on the south coast of England.’

6. a) What is the meaning of the word ‘contaminate’?
   Accept answers which suggest that children have found the word in the glossary, e.g.
   ‘To contaminate is to make something impure or dirty by adding a new poisonous or damaging substance.’

   b) Why has the author put some words in **bold**?
   Accept answers that refer to the fact that the words in bold are defined in the glossary. Also accept an acknowledgement that these are words that the reader may be unfamiliar with.

7. The subtitle ‘Water Pollution’ tells the reader what the next section of text is about. Can you think of another subtitle which could have been used?
   Accept any subtitle which is short, catchy and gives the reader a sufficient summary of the section about polluted rivers.

8. Why do you think the author suggests avoiding putting oil and grease down the sink?
   Accept answers which refer to the fact that sinks may drain into local rivers and that oil is on the list of chemicals which pollute water.
Rivers

How Are Rivers Made?
Rivers are large natural streams which flow to the sea or another body of water, such as a lake. Rivers begin life at the source, which could be a natural spring, melted ice and snow, or rainwater running down the land. Most rivers start as a tiny stream, high up a mountain. Smaller streams merge into one larger channel and erode the land away until a river is formed. When the ground grows less steep, the river becomes wider and flows more slowly. Moisture from the land nearby finds its way to the river to add even more water. Often, it is forced to wind (meander) around the land more. Most rivers end up in the sea at the ‘mouth’ of the river.

The World’s Greatest Rivers
Some rivers around the world are famous for being long, wide or fast-flowing. The Nile river in Africa is the longest river in the world. It is 6,650km long. The Nile river basin covers eleven countries and flows into the Mediterranean Sea.

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River Life
Rivers are essential for life as we know it. They carry water and important nutrients all around the earth and provide habitats for millions of species of plants and animals. Every river is different and supports nature in its own unique way. Without rivers, many of our forests, lakes, cities and lives would not be the same.

Humans use rivers in many different ways. In some countries around the world, rivers are a source of drinking water for people who live alongside them. Others use their rivers for washing and cleaning clothes. All over the world, fishing takes place so that communities nearby have enough to eat and, in some countries,
fish and other types of goods are transported on rivers to trade with other locations. Millions of people around the world rely on rivers to make their living.

**Water Pollution**

Just like oceans and the air, rivers can become polluted in various ways. River pollution is damaging to humans and to the environment because it contaminates these freshwater habitats.

Types of river pollution include:

- Rubbish and solids (plastic, metal and other objects)
- Sediment (sand, grit etc.)
- Chemicals (factory waste, fertilisers, oils)
- Bacteria from animal and human waste

The best way to prevent river pollution is to stop the pollutants before they reach the river. Some helpful ways to protect your local river are:

- Keep oil and grease out of the sink. Instead, collect it in a jar and then throw it away with solid waste.
- Don’t flush anything down the toilet except for toilet paper. Anything else might end up in oceans, lakes or rivers.
- Always save water. Turn off taps when you are not using them, as this means less water has to be cleaned again for use.

**Glossary**

<table>
<thead>
<tr>
<th>basin</th>
<th>a rounded bowl in a landscape where water, such as a river, may collect</th>
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<tbody>
<tr>
<td>channel</td>
<td>a path through the landscape formed by the movement of water</td>
</tr>
<tr>
<td>contaminate</td>
<td>to make something impure or dirty by adding a new poisonous or damaging substance</td>
</tr>
<tr>
<td>erode</td>
<td>to gradually wear away the land</td>
</tr>
<tr>
<td>freshwater</td>
<td>made of water that is not of the sea and therefore not salty</td>
</tr>
<tr>
<td>meander</td>
<td>to curve around the land forming a winding path</td>
</tr>
<tr>
<td>pollutants</td>
<td>substances which make water impure or unclean</td>
</tr>
</tbody>
</table>
Questions

1. In your own words, explain how a river is made.

2. a) Why can the Nile river be seen from space?

   b) Why do you think so many people are living by this river?

3. How do you think the Amazon rainforest might depend on the Amazon river?

4. Complete the sentences with the correct words from the text.
   Rivers are ________ for life as we know it. They carry ________ and important ________ all around the world and are ________ for millions of ________ of plants and animals.

5. Name three ways in which humans use rivers.

6. a) Find and copy a caption from the text.

   b) Why do you think captions are important in this text?

7. a) What is the meaning of the word ‘contaminate’?

   b) Why has the author put some words in **bold**?
8. The subtitle ‘Water Pollution’ tells the reader what the next section of text is about. Can you think of another subtitle which could have been used?

9. Why do you think the author suggests avoiding putting oil and grease down the sink?

10. What do you think the author’s purpose for writing this text was? Use evidence to support your answer.
Answers

1. In your own words, explain how a river is made.
   Accept appropriate summaries of the first paragraph of the text.

2. a) Why can the Nile river be seen from space?
   Accept answers referring to the fact that there are many people living along the Nile’s banks and the lights shine brightly at night.

   b) Why do you think so many people are living by this river?
   Accept answers referring to the fact that the river provides water and transport for the people who live near to it.

3. How do you think the Amazon rainforest might depend on the Amazon river?
   Accept answers which refer to the fact that trees need water to grow, or any reference to the water cycle.

4. Complete the sentences with the correct words from the text.
   Rivers are **essential** for life as we know it. They carry **water** and important **nutrients** all around the earth and provide **habitats** for millions of **species** of plants and animals.

5. Name three ways in which humans use rivers.
   Accept any three of the following:
   - **Drinking water**
   - **Washing**
   - **Cleaning clothes**
   - **Fishing**
   - **Transport**
   - **Trading**
   - **Leisure**

6. a) Find and copy a caption from the text.
   Accept any of the following:
   - ‘The Amazon river feeds the incredible Amazon tropical rainforest.’
   - ‘The lights of the houses and streets along the Nile can be seen from space!’
   - ‘Fishing boats on the Lymington river on the south coast of England.’

   b) Why do you think captions are important in this text?
   Accept any of the following:
   - Captions tell the reader what each image shows and gives more information.
   - Captions help to link the image to the correct part of the text.
   - Captions mean that the reader does not misunderstand the images.
7. a) What is the meaning of the word ‘contaminate’?
   
   Accept answers which suggest that children have found the word in the glossary, e.g. ‘To contaminate is to make something impure or dirty by adding a new poisonous or damaging substance.’

   b) Why has the author put some words in bold?
   
   Accept answers that refer to the fact that the words in bold are defined in the glossary. Also accept an acknowledgement that these are words that the reader may be unfamiliar with.

8. The subtitle ‘Water Pollution’ tells the reader what the next section of text is about. Can you think of another subtitle which could have been used?
   
   Accept any subtitle which is short, catchy and gives the reader a sufficient summary of the section about polluted rivers.

9. Why do you think the author suggests avoiding putting oil and grease down the sink?
   
   Accept answers which refer to the fact that sinks may drain into local rivers and that oil is on the list of chemicals which pollute water.

10. What do you think the author’s purpose for writing this text was? Use evidence to support your answer.
    
    Accept answers referring to the author’s desire to inform readers about the significance of rivers so that they are more inclined to follow the advice about preventing pollution.