Rivers of the World

Education Pack

schoolsonline.britishcouncil.org/rivers-of-the-world
www.riversoftheworld.org
Rivers have a way of captivating people. Stand on the banks of one of the world’s major rivers and you can still feel the wonder Wordsworth expressed over two hundred years ago, watching the Thames flow through London in the early morning. Rivers of the World, the flagship art and education programme of the Thames Festival Trust delivered in partnership with the British Council, has been capturing this enthusiasm and inspiring pupils and teachers in countries across the world since 2006.

The project enables young people to explore and celebrate their local environment, learn about other cultures and engage with global issues. It also provides fantastic opportunities for pupils to work with talented professional artists to create amazing pieces of artwork for public display in London and other cities around the world.

This education resource pack for teachers extends the project’s reach and provides a wealth of exciting cross-curricular activities for pupils aged 7-14. It is designed to expand knowledge and understanding, help your pupils to develop core and transferable skills and encourage them to explore and reflect on important local and global issues.

In 2015 all 193 member states of the United Nations signed up to a historic global agreement, containing 17 ambitious Sustainable Development Goals (SDGs) to help address global challenges and make the world safer, fairer and more sustainable for everyone. This latest version of the pack contains examples showing how schools around the world can work together and make a difference by linking their learning to these Goals to help protect our planet and keep our rivers safe for future generations.

To find out more information about the SDG’s go to: http://www.un.org/sustainabledevelopment/sustainable-development-goals/

Composed Upon Westminster Bridge, 1802
by William Wordsworth

Earth has not anything to show more fair;
Dull would he be of soul who could pass by
A sight so touching in its majesty:
This City now doth, like a garment, wear
The beauty of the morning; silent, bare,
Ships, towers, domes, theatres, and temples lie
Open unto the fields, and to the sky;
All bright and glittering in the smokeless air.
Never did sun more beautifully steep
In his first splendour, valley, rock, or hill;
Ne’er saw I, never felt, a calm so deep!
The river glideth at his own sweet will:
Dear God! the very houses seem asleep;
And all that mighty heart is lying still!
The pack is grouped around six themes and is designed to be flexible and adaptable for use in a variety of settings.

Each unit contains background information, ideas for discussion and suggestions for cross-curricular activities. There are learning objectives, lists of additional resources, links to the Sustainable Development Goals and the British Council’s six core and transferable skills. The discussions and activities can be used as starting points in individual lessons or as elements of a larger cross-curricular joint project involving collaboration over a number of subjects perhaps with a partner school overseas.

However you use the materials, we hope you enjoy your exploration of Rivers of the World and that it will build awareness of how schools across the globe can contribute to meeting the Sustainable Development Goals.

**THEME 1**

**RIVER OF LIFE** encourages schools to teach, think and talk about the features of rivers, learn outside the classroom, take part in fieldwork and explore habitats and wildlife found in and around rivers.

**THEME 2**

**RIVER CITY** explores ways of unlocking the history of cities by studying the development of their major rivers. It encourages pupils to look closely at their own and other river cities and the impact they have on the people who lived and worked there in the past and present.

**THEME 3**

**WORKING RIVER** focuses on how rivers continue to play an important role in the life of countries today and how developments beside them can trigger controversy and debate.

**THEME 4**

**RESOURCEFUL RIVER** emphasises the importance of rivers as vital resources fed by the water cycle, that need to be preserved for current and future generations.

**THEME 5**

**POLLUTED RIVER** looks at how our actions can damage the rivers we depend on and illustrates how schools can encourage their pupils to find ways to take action to help maintain this precious resource.

**THEME 6**

**RIVER CULTURE** explores how rivers have always provided inspiration for arts and culture and contains ideas to show how schools can inspire their pupils to continue that legacy in the 21st century.
A river is a large, natural stream of flowing water. No two rivers are the same but they share certain features and go through similar stages on a journey from source to the sea. As it flows downhill pulled by gravity, a river shapes the landscape through erosion, transportation and deposition and sustains life by supplying food, water and habitats for animals and plants.

Rivers pass through three main stages called the upper, middle and lower courses, sometimes referred to as young, middle aged and old. From the source in the upper course, young rivers flow quickly, and as streams join together the volume of water increases. You may see features such as waterfalls and white water rapids at this stage. The middle course meanders more slowly through gently sloping ground, depositing mud and soil and becoming wider and deeper with floodplains. Finally, as the river approaches the sea, it becomes very wide and at its mouth, sea water mixes with the fresh river water.
Rivers of the World

Let’s talk about rivers. Rivers are found on every continent. They can shape enormous landforms like the Grand Canyon and connect us to each other, to our past and to the world around us.

As an introduction, ask your class to name as many rivers of the world as they can. Which have they visited, paddled in or travelled on? Do they have any strong memories or connections with rivers? What do they know already about rivers and what would they like to find out? Ask them to write their questions, thoughts and memories on sticky notes and add them to a river painted on a working wall in your classroom.

Pass or roll an inflatable globe or soft ball around the group. When each child catches it, ask them to name a country and find its principal river on the globe or in an atlas. Alternatively, name a river and see if they can identify its country, continent and hemisphere. You could also introduce a true or false quiz. Questions could include:

- The Amazon is the longest river in the world. True or false? False – the Nile is the longest river.
- The study of fresh water, rivers and lakes is called limnology. True.
- The highest waterfall is Niagara Falls. False – the highest waterfall is Angel Falls in Venezuela.
- Rivers always flow south. False – four of the 10 longest rivers in the world flow north.

Show photographs and clips of rivers around the world and begin a river alphabet glossary by asking the class to list as many river names or words associated with rivers that they can think of beside each letter. This sheet can be added to throughout the topic and reviewed at the end as a measure of progress. Can they complete the entire alphabet with river words by the end of the project?

Encourage your pupils to locate a number of these on a world map or Google earth. Divide them into small groups and ask each one to choose a river and create a large picture of its journey from source to mouth on the playground floor using chalk, magazine pictures and junk materials. Encourage each group to photograph the results and create an interesting fact file about their river for display. This should include the name, location and at least 5 fascinating facts to present to the rest of the class in interesting and innovative ways. They could teach a lesson, create a presentation, wikipage or film, or write an information book for younger children.

Explain to the class the key features and processes of a river system including the different courses of the river and processes of erosion, transportation and deposition. Useful resources for teaching about the journey of a river can be found on The Royal Geographical Association website and in the additional resources section at the end of the pack.
To assess their learning, ask your pupils to work in groups to cut up and match the words and definitions on Appendix 1 and design and create three large murals or 3D models showing the major features of each section of a river with information recorded on labels or electronic sound buttons. These could then be joined together to form a large picture or model of a river from source to mouth. Encourage them to add any new words they come across to their vocabulary list.

Case study from Wales

British Council Ambassadors working with children from primary schools in Wales introduced their rivers project by dividing the students into small groups and giving each group an envelope containing the name of a major river from around the world. The students used iPads for research to help them produce a mind map containing clues and interesting facts about their river. The other groups then had to guess and locate the name of the river and country on a large world map. The students went on to carry out a number of other activities from the pack and then shared their learning with other pupils when they returned to their schools as Rivers of the World Ambassadors.

CURRICULUM LINKS:
Geography, ICT, English.

CORE SKILLS:
Critical thinking and problem solving, creativity and imagination, digital literacy, communication and collaboration, student leadership and personal development.

LEARNING OBJECTIVES
To stimulate interest in rivers of the world and learn about the key features of a river system.
Exploring your local river

Research from agencies such as the Natural Connections Demonstration Project (2016) have demonstrated that learning outside the classroom provides enormous benefits for pupils’ education and can be one of the most memorable parts of their time at school. Why not enhance your study with a visit to your nearest river and carry out some of the following investigations.

Before the visit, discuss which part of the river you will be visiting and locate it using maps, aerial photographs or software such as Google Earth. Discuss water safety, what they might expect to see on their field trip and plot the route they will take to get there. You may be able to arrange a talk or workshop from a Ranger or local River Authority official and take a boat trip during your visit as well. Do ensure that you take all expected health and safety precautions and complete the required risk assessments before you go.

When they arrive, ask your pupils to record what they can see and hear. Is the river fast or slow flowing? What natural and manmade features can they spot? Does the water look clean or polluted? How is it being used? Look for evidence of erosion, deposition and other river features. Take notes, photographs, sketch sections using a cardboard viewfinder and perhaps organise a scavenger hunt where groups compete to collect a number of natural and man-made objects during a set period of time.

Record the weather conditions, temperature and humidity, and estimate the width and depth of the river. If possible, take measurements of the size of pebbles, temperature of the water and speed of the river by measuring and marking out a distance of 10 metres and timing how fast an object such as a toy boat, stick or small orange takes to travel the distance. Collect samples of water and sediment to study back in the classroom and check the levels of acidity using strips of litmus paper. Further examples of field work techniques for older pupils can be found on the Royal Geographical Society website at: https://www.rgs.org/schools/teaching-resources/rivers-(2)/

Rivers are great places for spotting wildlife. You can use sweep nets, pooters and magnifiers to explore the environment and hunt for bugs in different habitats and count the number and types of flora and fauna by putting down PE hoops and counting the different species contained within the hoop. If you are able to explore a shallow stretch safely, try using nets, buckets and trays to collect invertebrates and small fish. Draw the most interesting creature found, try and identify them using a key or give them imaginary names such as Long Legged Crawlysaurus!

Back at school make a record of your fieldwork, use sketches as a basis for artwork such as collage and printing, and mount photographs in an exhibition in a virtual place such as the school website, or in a dedicated area in your school. Discuss the importance of protecting environments like this for future generations.

SDG 14: Life Below Water
Flora and fauna

Rivers and their banks provide homes for a wide variety of animals. Bring some examples of fish from the fishmongers or local supermarket into class for your pupils to examine closely and carefully. Ask them to make detailed drawings, identify features such as gills and note the patterns of markings on their skin. Discuss how they are able to breathe, balance, move, feed and survive in their natural environment. Teachers of older students may also decide to study fish anatomy through dissection to discover more about their internal organs. Links to films of science lessons in Finland and the UK teaching this aspect of science can be found in the additional resources section.

Discuss examples of different food chains that can be found in the world’s rivers and investigate some of the amazing creatures that spend their lives in a river ecosystem. These could include anacondas – the world’s biggest snake, Chinese river dolphins and spawning salmon who travel hundreds of miles from the ocean to the place where they were born. Discuss how these creatures have adapted to survive in their river environments and what dangers they face in today’s world? How can we protect their fragile ecosystems?

To explore adaptation and evolution further, give groups of pupils different descriptions of a river habitat. These could include an Amazon mangrove swamp, the Mackenzie River in Canada or the Nile delta. Provide each group with some clay or play dough and collage materials and challenge them to work together to design and make an imaginary creature that has just been discovered in this ecosystem. They should give their creature a name and be able to describe how it will feed, move, and protect itself from predators in this ecosystem. Ask them to present their imaginary creatures and its adaptations to the rest of the class and then go on to create reports, stories or animations about their creature and its life in the river.

Partner work

If working with a partner school on this theme you could:
• exchange photographs of your playground maps, river murals or models
• share river fact files and artwork from your field trips
• interview your partner school about their fieldwork and compare findings from the two rivers
• find out about the wildlife living in your partner school’s local river
• create posters to draw attention to some of the dangers faced by animals living in fragile river ecosystems today.

Useful resources for this theme:
• Inflatable globe or atlases and maps
• Access to the internet and digital cameras
• Fieldwork materials such as magnifying glasses, pooters, nets, buckets
• Clay or play dough, collage materials, large chalks.

Age range: 10–14
Curriculum links: History, English, ICT, Geography
Core and transferable skills: Creativity and imagination communication and collaboration.

CURRICULUM LINKS: Geography, Science, Environmental studies.
CORE AND TRANSFERABLE SKILLS USED Digital literacy, creativity and imagination, communication and collaboration, critical thinking and problem solving.
LEARNING OBJECTIVES: To learn about different river ecosystems and how plants and animals adapt to life in the environment in which they live.to life in the environments in which they live.

SDG 14 and 15 Life on Land and Life Below Water
River City

River City Detectives

Many of the world’s major cities have grown up along the banks or mouths of large rivers and the stories of these rivers reflect the history of the cities themselves. Discuss how your city and that of your partner school has grown over time. Why did people originally settle here? What was it like in the past? What were their houses like and why? How did they make their livelihoods from the river? What major historical events has it been a part of? How do we know?

Show your students old photographs, paintings or historical maps of the area and try to arrange interviews with local residents or museum staff who can tell you more about life in the city in the past. Census records of streets can also give an indication of occupations and conditions of people who lived alongside the river in the past. Contemporary non-fiction and fictional accounts can also provide valuable insights. In the UK, the reformer Henry Mayhew describes in his book *London Labour and the London Poor*, how poor orphan children known as mudlarks waded in the mud of the Thames to find bits of coal iron and rope to sell at the rag shops during the Victorian period. Charles Dickens also created fantastic descriptions of the River Thames, its buildings and characters in many of his novels such as *Our Mutual Friend* and *Great Expectations*.

Encourage your pupils to find out how writers in the past portrayed life beside your river and then take them for a walk around your river city to record the sights and sounds of the city today. Use sketchbooks and digital cameras to record interesting details of buildings, signs, tourist attractions, bridges and shops. Record snippets of conversations and interview residents about their lives today. How have things changed? What are the best and worst things about living beside the river?

After visiting and studying the history of your river city, ask your pupils to use their notes and images to make the area come to life in words and pictures by writing a vivid description about what makes their city unique and distinctive. These descriptions accompanied by the students’ photographs and drawings could be compiled in a book or used to create a tourist brochure, blog or podcast about the city. This could be swapped with your partner school and sent to the appropriate city tourist agency for comment.
Case study
A school in Derry, Northern Ireland encouraged their students to take photographs of the Peace Bridge over the River Foyle, which links the two halves of the city and the Protestant and Catholic communities. They then used these as inspiration for writing poetry, which was displayed with their photographs in a local art gallery.

One student wrote:

Sketches and drawings could also be used as a basis for artwork in different media. Students from College Claude Chappe in Paris made paper cut-outs based on bridges and landmarks along the Seine, whilst pupils from their partner school Newstead Wood School in London based their cut-outs on the banquets and celebrations that took place in the first underwater tunnel under the Thames.

The Peace Bridge reminds us of serenity and hope.
The busy hub of the city surrounds the tranquil river as it flows.
Peaceful, calm, flowers, splashes of colour,
Dappled, sketched, drawing the
River God to the surface
Pure curved bridge sews and mends the rips from decades before.

CURRICULUM LINKS:
History, English, Geography, ICT.

CORE AND TRANSFERABLE SKILLS USED:
Creativity and imagination, communication and collaboration.

LEARNING OBJECTIVES:
To carry out research into the history of a river city and create a picture of life in the city today.
SDG 11 Sustainable cities and communities.

Artwork by Aqabet Jaber Basic Boys School
Amazing archaeologists!

Many sources of evidence about river cities in the past are unearthed by archaeologists identifying objects that have washed up on the banks of the river. A number of museums and trusts in different cities offer exploratory walks for schools along the foreshore to collect and identify historical artefacts. If that is not possible, why not recreate an archaeological dig by burying objects in large sand trays. Tell the class that they are archaeologists and precious artefacts that reveal important information about the history of their city are hidden in the sand. They will need to work together to choose appropriate methods and tools to uncover and identify these objects.

Having discovered and brushed clean their objects with paint brushes, ask them to use appropriate research tools and websites to find out more about their objects and discuss the following questions:

• What do you think the object is made from and what might it have been used for? Give your reasons.
• How old do you think it is?
• Who might it have belonged to and why was it in the river?
• How would you describe the object to someone who had never seen it before?

Make detailed drawings of your findings. If you have buried part of an object, ask the pupils to draw the fragments and decide what the completed object may have looked like and then present their conclusions to the rest of the class.

CURRICULUM LINKS:
History, English, Drama.

CORE AND TRANSFERABLE SKILLS USED:
Critical thinking and problem solving, communication and collaboration, digital literacy.

LEARNING OUTCOMES:
To learn how archaeologists retrieve and study primary sources to gather evidence about the past.
Bridges and landmarks

Bridges are important features in many river cities. They can be beautiful as well as functional and bound up with the history of the city. In Medieval and Tudor London they were even used to display the heads of traitors!

Show your class pictures of different types of bridge design such as an arch and suspension bridge. Include some famous examples from around the world such as the Sydney Harbour Bridge in Australia and the Seri Wawasan Bridge in Malaysia. If possible visit a local bridge, discuss the design and materials you can see and any decorative motifs. Talk about the shapes you can see and the challenges that the engineers would have needed to overcome when constructing the bridge.

Back in school, divide your class into groups. Ask each group to come up with a name for a bridge company and then design and make a free standing bridge to the following specifications using recycled materials such as garden canes and elastic bands, or newspaper, card and tape.

- The bridge has to span a gap of 30cm
- The bridge has to be able to support a weight (e.g. 50g or a toy car) in the middle
- The bridge has to be free-standing
- The bridge needs to be aesthetically pleasing
- The group needs to demonstrate collaborative working and problem solving skills

Impose a time limit in which the children can plan and construct their bridge. Once completed, test and evaluate their models against the criteria before awarding a certificate to the best bridge design company. As a follow up activity you could also ask them to try constructing their bridges from spaghetti and marshmallows!

Partner work

If working with a partner school on this theme you could:

- swap stories about the history of your cities and send descriptions and photographs of life in the city today.
- make tourist brochures, blogs or slideshows using free software such as Adobe Spark to provide information for visitors.
- exchange information about cities and bridges in each country and how local writers described life there in the past.
- discuss any environmental concerns that your river cities are facing today. How might these challenges be tackled?
- send photographs and descriptions of the most successful bridges built in class.

Useful resources for this theme:

- historical maps, photographs and other primary sources about your city
- access to the internet and digital cameras
- canes, elastic bands, newspapers, recycled material, spaghetti, marshmallows.

CURRICULUM LINKS:
History, Design and Technology.

CORE AND TRANSFERABLE SKILLS USED:
Critical thinking and problem solving, communication and collaboration, creativity and imagination.

LEARNING OUTCOMES:
To learn about different types of bridges and create a freestanding bridge to span a distance and hold a weight.
Rivers that work for us

Factual information to share with pupils:

Throughout history, mankind has used rivers. The Ancient Egyptian civilisation flourished as the Nile provided access for transport and trade, and the annual flooding turned desert into fertile land. Rivers continue to provide transportation routes, water for drinking and irrigating farmland and power for homes and industry. In the US, more than 50 cities rely on the Mississippi river for their daily water supply.

Organise pupils into small groups and ask them to think of as many ways as they can to use a river? Encourage them to look at the photographs on Appendix 2 and discuss what they can see in the photographs and how the rivers are being used in each one. Ask them to find the location of each river and add thought and speech bubbles to each photograph showing what the people might be thinking and saying to each other.

In the 1700s the River Thames in London was so busy that traffic could hardly move as ships queued along the banks to unload their cargo. This is very different today. Encourage pupils to carry out research to find out how their local river and that of their partner school has been used for trade and transport at different times. What goods were transported? Where did they come from and go to? Discuss how changes in technology have affected the ways in which the river is used and how it might be used 100 years from now?

CURRICULUM LINKS:
History, Geography, English, ICT.

CORE AND TRANSFERABLE SKILLS USED:
Digital literacy, communication and collaboration.

LEARNING OUTCOMES:
To learn about the changes in patterns of river use over time.
SDG 11 Sustainable cities and communities
River debates

New developments that affect how rivers are used can be controversial. Ask your pupils to find out about recent examples such as The Three Gorges project along the Yangtze River in China, the Belo Monte dam in Brazil and the Grand Renaissance Dam in Ethiopia. Encourage them to research the arguments both for and against these new developments.

Set up a role-play debate where members of your class take on the roles of characters that will be affected by the building of a new factory or power plant beside your local river.

Roles could include owners of the new development, environmental activists, members of the media, unemployed local residents, shop owners, the local Mayor and other members of the community including local school children.

Students should consider how their character may be affected if the new development goes ahead and think of points to raise during the debate. At the end of the session ask your students to take a vote in character for whether the new scheme should go ahead and evaluate which side produced the most robust arguments.

CURRICULUM LINKS:
Geography, Drama, English.

CORE AND TRANSFERABLE SKILLS USED:
Communication and collaboration, citizenship, student leadership and personal development.

LEARNING OUTCOMES:
To learn about recent developments in the use of major rivers of the world and how river developments can be controversial.

SDG 11 Sustainable cities and communities.
River boats
Boats have always been central features of working rivers, providing housing, a form of transport for people and goods to move around the country and an enjoyable way of seeing the river.

Show examples of different types and styles of riverboats from around the world such as the wooden abras of the Dubai Creek, papyrus boats on the Blue Nile or the long tailed boats on the Chao Phraya in Bangkok.

Discuss the materials used to make them and the local factors that have influenced their design and function.

Set up a series of investigations to explore different types of boat design. Using clay or play dough and a water tank, ask your pupils to find out which shaped hull floats the best, and then make a boat from recycled materials. They could then go on to plan an investigation to find out which type of power will be best for their boat.

They could use sails, experiment with wind-up elastic bands or motors. As an extension activity, set up a competition to design the most innovative and sustainable boats and warning systems to ensure their boats are safe when they are approaching rocks.

Partner work
If working with a partner school on this theme you could:
• find out about the trade and transport on your partner school’s local river.
• swap information about the types of boat commonly used on their river. What factors have influenced their design?
• exchange photographs of your boat designs and find out which type of boat was the most successful and sustainable?

Useful resources for this theme include:
• access to the internet and reference materials
• copies of appendix 2.
• recycled materials, elastic bands, water source
• batteries, bulbs, wires and connectors
• digital cameras

CURRICULUM LINKS:
Geography, Design and Technology.

CORE AND TRANSFERABLE SKILLS USED:
Critical thinking and problem solving, communication and collaboration, creativity and imagination.

LEARNING OUTCOMES:
To investigate different features of boats around the world and design and make a boat from recycled materials.
Resourceful River

Water is so much a part of our daily lives that we sometimes take it for granted. Where does this water come from and how can it be that this is the same water that was here before man evolved? The answer is the water cycle, which is essential for making sure rain falls around the world and rivers start to form.

Warmth from the sun causes water to evaporate from seas and rivers. As the water vapour rises it cools and forms clouds. Tiny droplets of water fall as rain or snow and collect in rivers. The rivers flow to the sea and the process starts all over again.

More information including a water cycle animation and an experiment to create a water cycle in a bag can be found at the Met Office website at: http://www.metlink.org/primary/key-stage-2/the-water-cycle/

Explain the formation of the water cycle and its importance to life on earth. Give your pupils copies of the slide on Appendix 3 – created by a student using drawing software to illustrate the water cycle. Ask them to add simple labels and write a short paragraph to demonstrate their understanding.

CURRICULUM LINKS: Science, Geography, English, ICT.

CORE AND TRANSFERABLE SKILLS USED: Critical thinking and problem solving.

LEARNING OUTCOMES: To learn about the importance of the water cycle and its involvement in the formation of rivers.
Every drop counts

Show your pupils a picture of a dripping tap. Discuss what is happening in the picture. Why is it a problem? A tap that drips once every 10 seconds will waste about 315 litres of water in a year – that’s about two large bathtubs full of water.

Ask your students to keep a log of the amount of water they use each day and create a database of the amount used by individuals and the class in a day, then a week and a year. How much would this be across the school? Discuss how they could use less water by making small adjustments to their routines – turning the tap off when cleaning their teeth (this could save four litres a day) or showering for less time.

In the UK, each person uses about 140 litres of water every day, but in 2018, residents in Cape Town, South Africa were required to reduce their water usage to 50 litres of water a day during a period of drought. Ask your students to discuss what they would prioritise if they had to drastically reduce their water usage. How could they reuse some water?

Invite them to use a storyboard grid to create a short comic strip to persuade young people to save water. Perhaps they could invent a superhero figure as the hero or heroine to drive their message home.

In parts of the world where people cannot turn on a tap to get fresh water, they may have to walk long distances to collect water several times a day. This situation is likely to worsen with climate change. The UN reports that currently 3 in 10 people lack access to safely managed drinking water services and women and girls are responsible for water collection in 80 per cent of households without access to water on premises which has an effect on their education. (Source UN Sustainable Development Goal 6.)

Ask you students to find out about organisations working towards making water clean and accessible around the world.

Share with your pupils the poem Woman’s World by Barolong Seboni, from Botswana on Appendix 4. Ask what do they like about the poem and if anything puzzles them about it. What do they think the line ‘the world rotates on the axis of the earth’s women’ means? Discuss how the layout of the text and the illustrations by Jan Pienkowski contribute to the theme of the poem?

Encourage your pupils to write their own shape poems, based on the idea that every drop of water counts using shapes that match the message of the poem.

CURRICULUM LINKS:
English, Citizenship, Geography, Design Technology.

CORE AND TRANSFERABLE SKILLS USED:
Communication and collaboration, creativity and imagination, citizenship, personal development and student leadership.

LEARNING OUTCOMES:
To investigate the effects of climate change on communities around the world and the importance of conserving water.

SDG 6 Clean water and sanitation, SDG 13 Climate action.
Floods

Factual information to share with pupils:

Floods occur when water, mud and debris spill over riverbanks after prolonged or heavy rain, or when there have been changes to the natural landscape. This can make land fertile but can also cause disasters with loss of life and major problems such as contaminated drinking water, the destruction of homes and habitats and the spread of water borne diseases.

Climate change is likely to exacerbate the frequency of floods as sea levels rise and rainfall is heavier in some areas. Discuss with your class why some places are more susceptible to flooding than others. How might human actions make flooding more frequent or severe?

Divide your pupils into groups and ask them to carry out research about a particular country or area that has been severely affected by floods in recent years. Mark the locations on maps and if possible view images of the locality on Google Earth. Ask each group to find out about the causes of the floods in this location and the effect it has had on people’s lives and the environment. Have any precautions been taken to prevent this happening again? Encourage each group to create a fact file with maps and images detailing the location, date, causes, effects and responses and report their findings back to the rest of the class.

Be prepared

Sudden flooding can happen in almost any area. Being prepared can help to reduce stress and avoid loss of life. Many areas in different countries have their own plans about what to do when floods occur and have drills to practice their responses.

Case study

In India, floods from monsoon rains increasingly affect village schools near the near the Brahmaputra River in Assam in June and September, as glaciers melt in the Himalayas. After a devastating flood in 2004, the community has planted trees to protect buildings and created raised platforms to store possessions. In school, pupils now practice what to do in a flood emergency, learn first aid, how to make rafts from banana plants, bamboo and tarpaulin and life jackets from bottles and jerry cans. They also learn from the elders in the village how to spot warning signs that a flood is coming from cloud patterns and the behaviour of animals and birds.

Ask your pupils to find out if your local area has an emergency flood plan. Encourage them to create leaflets or posters advising others in their community what to do if a flood should happen in order to stay safe.

When natural disasters occur, agencies and charities such as UNICEF and OXFAM provide help to the people affected. Perhaps your students could organise a fund raising event for one of these organisations, highlighting the flood relief work that has been carried out.
Case study
Some countries, such as Bangladesh, have a lot of rain at certain times of the year and this causes flooding. If land used to grow crops gets flooded on a regular basis, then this can contribute to food shortages. Show your pupils the short film from the Royal Society/Commonwealth Class resource Commonwealth Science Class where Dr. Salina Parvin Banu demonstrates one solution to the problem to local children – floating gardens. These are rafts made of natural resources, normally water hyacinth, soil and cow dung. Crops are grown on the rafts, which then float when flooding occurs. The film can be found at: https://www.britishcouncil.org/school-resources/find/classroom/global-food-security
After watching the film help your pupils to design and build their own floating gardens. They must float on water in a sink or washing up bowl and be capable of growing seeds on top. Gardens should ideally have a way of being recycled once they are no longer useful.

Equipment:
You will need construction and modelling equipment, such as:
- plastic drinks bottles
- small food trays
- straws
- string
- card
- yoghurt cartons
- plant material (e.g. vines)
- soil
- lollipop sticks or similar wooden sticks
- scissors, tape and glue.

You will need to think about the following in your design:
- Are the materials readily available?
- How might you dispose of the raft when it can no longer be used? Can it be recycled or used for compost?
- What size should it be and how well does it float?

Extension: Try growing plants on top of your floating garden.

Partner work
If you are working with a partner on this theme you could:
- exchange ways to conserve water and ideas for superheroes and comic strips.
- share your shape poems.
- organise a joint event to raise money for a charity that provides flood relief or clean water to communities in need.
- swap photographs of your floating gardens.

Useful resources for this theme:
- access to the internet and reference materials
- copies of the poem Woman’s World by Barolong Saboni
- information about reputable charities and NGOs that provide flood relief and/or clean water.
- materials for making floating gardens.
Unfortunately rivers around the world are polluted by waste from homes, industries, farms and boats, when sewage, rubbish, chemicals and factory waste are deliberately or accidentally released into them. This can kill animals and plants and makes the water too dirty for people to use further downstream.

**Polluted River**

**CURRICULUM LINKS:** Geography, Citizenship, Science, English.

**CORE AND TRANSFERABLE SKILLS**
Communication and collaboration, citizenship, critical thinking and problem solving, creativity and imagination, personal development and student leadership.

**LEARNING OBJECTIVES:**
To investigate the causes and consequences of river pollution and issues concerning access to clean water.
SDG 6 Clean Water and Sanitation, SDG 14 Life below Water.
Ask your pupils to find news stories of rivers that have been affected by pollution? Discuss the effects this can have on both people and wildlife.

One cause of river pollution causing increasing concern around the world is the amount of plastic finding its way into rivers and oceans. Ask your pupils to devise a campaign to reduce or eliminate the use of single use plastic in your school and community.

They could set up recycling points in school and devise their own plastic free promotion. They might produce pamphlets or films warning of the dangers to wildlife, and design and make reusable bags as alternatives to plastic. There may also be opportunities to involve them with local organisations undertaking voluntary conservation work to tackle environmental problems on your local river. One village in Scotland has become free of all plastic drinking straws after a campaign by a local primary school. You can read about their story here: https://www.bbc.co.uk/news/uk-scotland-highlands-islands-42439946

_Dinosaurs and All that Rubbish_ by Michael Foreman is a popular illustrated environmental tale which teaches young children how important it is to look after the Earth’s resources. Find out about other similar cautionary tales from different cultures. Ask your pupils to work together and produce their own imaginative picture book that warns about the dangers of not looking after our rivers and share these with younger children within the school.

**Case study**

When Kokebe Tsibah School in Ethiopia were working on their Rivers of the World project they discussed how every piece of rubbish in their local river comes from somebody’s hand and tells a story. They discussed how the variety of rubbish could mix together, react with each other and create new organisms. They wondered if these ‘Monsters of Kebena’ could rise up and be a threat to their city! To make their artwork the students used waste materials and paint to create many ‘Monsters of Kebena’. They wrote their monsters’ stories in Amharic using different colours to reflect how the river can be a rainbow of colours due to pollution.
Cleaning water

Present the class with a beaker of dirty water containing pebbles, sand, twigs, soil and a box containing the following items:
- a large plastic bottle
- string
- scissors
- gravel
- sand
- beakers
- different types of paper
- cloths
- a funnel
- elastic bands
- insulating tape
- charcoal

Challenge the students to see if they can use the materials in the box to make the water cleaner. They must decide how to clean the water and which order to carry out the procedures. (It may look cleaner but make sure they do not drink it!)

Can they find out where their drinking water comes from and how it is made clean enough to drink?

Partner work

If working with a partner school on this theme you could:
- exchange copies of your children’s stories, pamphlets, posters or films
- swap ideas about each school’s campaign to reduce use of plastic in your schools and communities.

Useful resources for this theme:
- copy of Dinosaurs and all the Rubbish by Michael Foreman
- access to the internet and digital cameras
- jar of muddy water and access to materials to make a filter.

CURRICULUM LINKS:
Geography, Science.

CORE SKILLS:
Critical thinking and problem solving, communication and collaboration.

LEARNING OBJECTIVES:
To set up an investigation into methods of water filtration.
SDG 6 Clean Water and Sanitation.
Case Study

In Ethiopia, Bethlehem School pupils developed their core skills in critical thinking, creativity and citizenship whilst studying the Kechene River for their Rivers of the World project. The river runs through the capital city, feeding the reservoir, which supplies Addis but it is polluted by industries including battery and paint factories and tanneries. The students considered what living things the river feeds and what problems the pollution causes. On its journey the river irrigates vegetable crops, which supply the markets of Addis. The students wanted to express the idea that the people of Addis are what they eat – the fruit and vegetables irrigated and polluted by the Kechene. Inspired by Italian artist Giuseppe Arcimboldo who painted portraits made of vegetables, the students worked collaboratively to create an emotive image of a sickened man from sculptures of vegetables made with leather, metal, paint and waste materials.
Factual information to share with pupils

Rivers have always played an important part in the world’s culture and traditions. The Ancient Egyptians worshipped Hapi, the god of the Nile, and the ancient Greeks believed five rivers circled the underworld, Hades. Rivers have inspired numerous great writers and artists across the world and continue to influence writers, artists and thinkers today.
Rivers of imagination

The first Prime Minister of India Jawaharlal Nehru described the cultural importance of the River Ganges to the people of India in the following way: “The river of India, beloved of her people, round which are intertwined her memories, her hopes and fears, her songs of triumph, her victories and her defeats. She has been a symbol of India’s age-long culture and civilization, ever changing, ever flowing, and yet ever the same Ganga.”

Organise pupils into groups to research cultural traditions associated with rivers from a variety of countries and cultures. Subjects might include weddings and funerals in India, dragon boat racing in China, or candle-laden floats for the festival of Loi Krathong in Thailand. Ask each group to create a presentation or illustrated book about their research.

Share a selection of river stories, songs and poems from different countries. Discuss the images used by writers to paint vivid pictures in words and ask the class to pick out their favourite lines. When starting their projects on Rivers of the World a group of Bangladeshi teachers taught a well-known song about Bangladeshi rivers called *Ei Padma Ei Meghna* to their pupils, which they performed together.

Ask your students to combine their own favourite phrases and descriptions with pictures and colours from magazines to create a collage of words and images that celebrate rivers in literature and culture.

Case study

In Wales, pupils worked with storyteller Glyn Scott to dramatise *The Journey* – an original story about the formation of a river from source to the sea. You can see a copy of this story on Appendix 5. They created masks for the sprites and rock faces and improvised dialogue. When the sprites confronted the rocks they pushed their hands forward and stamped their feet, while the rock faces held out their arms in defiance.

Why not try performing your own version of the story or poems, stories or dances associated with rivers in your culture.

Creative writing

Bring in a bottle with a message hidden inside. Tell the class that it was washed up on the shore of the river and has an important message hidden inside. Ask the class to discuss in pairs who sent it and why. Use these discussions to plan and write their own river mystery stories. These could be swapped with your partner school and illustrated by them.
Many artists from different times and cultures have created works depicting rivers. If possible try and visit a gallery or invite a local artist into school to talk about their work. You could also use online gallery sites such as The National Gallery TakeOnePicture http://www.takeonepicture.org/exhibition/2009/index.html programme for inspiration. This scheme invites schools to use a painting from the Gallery’s collection as a stimulus for learning across the curriculum. Of particular interest are the pieces based on rivers such as Turner’s The Fighting Temeraire showing a famous gunship being towed up the Thames and Bathers at Asnières by Seurat of young men swimming and relaxing on the banks of the Seine.

Share with your students some of the Rivers of the World pieces linked to the six themes that have been produced by schools around the world at https://thamesfestivaltrust.org/our-work/education-programme/rivers-of-the-world

Encourage your students to look closely at the images of the artwork produced in a number of countries and the different ways that schools have interpreted the themes.

Your students could use these as inspiration to explore a variety of techniques including painting and drawing, metal embossing, lino printing and recycled collage to create their own individual pieces inspired by one of the Rivers of the World themes. These can then be joined together to create large collaborative pieces for display.

Encourage your students to listen to songs and music associated with rivers whilst making their creative pieces. This could include music from contemporary artists and classical pieces such as River Moldau by Smetana or Handel’s Water Music.

Celebrate your learning

Exchange information and final results with your partner school if you have one, and help your students to display their work at an exhibition in school, online or at another venue such as your local library, town hall or gallery. Encourage them to organise the event themselves – writing explanations of how the work was produced, making refreshments, creating a music playlist and acting as curators at the event. They could also create products such as cards, calendars or mouse mats of their artworks, which could be sold to raise funds to support charities helping flood victims.

Partner Work

If working with a partner school you could:
• interview pupils about the cultural significance of their river
• swap examples of stories, poems and music from each country.
• create illustrations for stories written by your partner school.
• exchange photographs of artwork based on one of the Rivers of the World themes. or create a joint online art exhibition from both schools.

Useful resources for this theme:
• examples of stories and poems about rivers from around the world
• access to the internet and artwork inspired by rivers
• paint, paint brushes, magazines
• take away cartons, scissors, pencils, illustrations of river flora and fauna.
Appendix 1

Copy on to card

Cut up the river vocabulary and place with its correct definition

- **source**  
  A fan-shaped area of land that builds up where a river enters the sea

- **erosion**  
  Flat land either side of a river made of deposited material

- **deposition**  
  This occurs when a river bursts its banks

- **tributaries**  
  The wide mouth of the river where fresh water meets the sea

- **meander**  
  Wearing away and removal of land by a river

- **mouth**  
  The place where a river starts

- **delta**  
  Small streams that join together to make a larger river

- **floodplain**  
  This occurs when a river drops the material it is carrying
Appendices

Appendix 2

River Thames by Barry Lewis

River Surma by Shona Watt

River Surma by Shona Watt

River Hooghly by Adrian Evans
Appendices

Appendix 3
My Picture of the Water Cycle by Beth
Woman's World by Barolong Seboni – a poem from Botswana which is taken from A River of Stories: Tales and Poems from the Commonwealth (www.ariverofstories.com) © Jan Pienkowski

Silhouetted
against the setting sun
women
a billy incline
balancing
barrels on their heads
talking laughing
with hardly a
splash...

the world
rotates
on the axis
of the earth's women.
talking laughing
at life
with oceans
balanced
on their heads
without
a
splash...

Botswana
Appendices

Appendix 5
THE JOURNEY by Glyn Scott

In the ancient times when the earth was new and still cooking, the heavens did their part. The rains fell, and fell, flooding the earth. The water searched every path to find a place to settle. Some lay down in wide open spaces and like the old woman nestled into the comfort of the valley, thus oceans and seas were created. Some wished to wander like the snake twisting and writhing through the land as rivers. Some chose to hide away and creep deep down into mother earth into the darkness to sleep.

But the heavens continued to open their mighty hands and rage down upon the land. Many rain brothers and sisters crept beneath the earth filling the spaces and wells.

And thus it was that a water sprite found itself forced into the light escaping through mother earth to the land above. The sprite felt lost and lonely. Not knowing this was the start of a journey. (source)

“I must go to where my brothers and sisters lie” said the sprite looking down from the mountain; it saw there in the distance a vast expanse of water, blue and sparkling, as if beckoning the sprite to join its rolling mass.

The sprite felt enticed and smiled. The journey would be daunting but “It will be a great adventure”.

Jumping onto the land the sprite began to race down the steep sides of the mountain, cutting a path through the land and occasionally falling free from the high cliff to land far below into the soft wet earth. (Waterfall) Resting only for a moment the sprite continued on until the path ahead drew to a dark foreboding place with high walls on both sides. The sprite became afraid. It was cold, and the sprite began to shiver and found its path blocked.

“Who goes there and disturbs my slumber?” asked the wall of rock unmoving in front of the sprite.

“I must continue on to my brothers and sisters” said the sprite “please let me pass”

But the rock was cold and hard and had no heart. The sprite could go no further and circled around and around for many days.

It was early one morning when a voice behind the sprite seemed familiar, “I seek to join my brothers and sisters too” The fellow sprite was bigger and stronger than the little sprite. Soon they were joined by another sprite (tributaries)

“Together we may defeat the heartless rock” and the friends set about their task of passing the great boulder. They used the steep drop to help them race towards the boulder. A great battle ensued for many years and eventually the rock gave way and the friends raced onwards (erosion)
Tired from their great fight the friends sought a gentler path. They began to twist and turn like the snake (meander) “We must not rest” said the little sprite “we must journey on to the ocean, it is our quest” So the friends found a steeper path. They raced over cliff tops and raged loudly as they passed.

(Even bigger waterfalls and rapids)

They continued on at the speed of the wind in their steep descent. The way narrowed as once again the walls of a great canyon ran beside them. As they turned a corner a high rock face, darker and more foreboding than the previous wall confronted them. The sprites asked the wall to part and let them pass.

“Never” said the wall “You will not pass, be gone”

The sprites attacked as they had before but there was no breaking the wall. They were joined by many more sprites but fight as they might the rock stood firm. They settled down and swirled around and around wondering how they could reach the mighty ocean.

“Why do we not go around the great wall where the rock is softer” said the sprite and so they bent and twisted their way continuing on their journey. The friends were now mighty in number and spread out wide across the flattening land. (floodplain)

“We are so tired after our hard journey, let us slow down and meander along enjoying the countryside watering the precious land of mother earth and feeding the great trees to make them tall and strong” They gently cut their way through the soft earth creating a long and winding path.

Soon they could see the ocean swirling and beckoning them on. As they got closer to their goal the friends spread out and like fingers grasping and stretching, they spread across the land like a giant fan opening out against the strong rays of the sun. (delta)

The small sprite remembered how it had started its journey and looked back at the mountain and the hard path they had created.

“My journey is over, I must join my brothers and sisters to journey far and wide across the world” “Let others come after me and forge their own path.” (mouth)

And so it was and forever will be that water sprites across the world journey to the sea providing support and God given water to feed the lands and support for the peoples of those lands, providing homes for those who wish to live and work upon the water.
Find out more

We hope you have enjoyed using the materials in this pack to help you explore rivers of the world. The following resources contain additional information that may help you to plan your curriculum projects:

- The Thames Festival Trust creates unique river related education resources available to view or download. Find out more at: [https://thamesfestivaltrust.org/](https://thamesfestivaltrust.org/)

- British Council Schools Online helps develop international education in schools by offering development courses and resources and creating partnerships between teachers and resources to help you carry out joint curriculum projects. They can be found at: [www.britishcouncil.org/schoolsonline](http://www.britishcouncil.org/schoolsonline)

- Connecting Classrooms through global learning works with schools around the world to help young people develop the knowledge, skills and attitudes needed to thrive. To discover more about Global Learning go to: [https://connecting-classrooms.britishcouncil.org/](https://connecting-classrooms.britishcouncil.org/)


- Collaborative templates themed around the Sustainable Development Goals, designed to address topics which are high on the agenda for governments around the world can be found at: [https://connecting-classrooms.britishcouncil.org/classroom-resources/collaborative-template](https://connecting-classrooms.britishcouncil.org/classroom-resources/collaborative-template)

- [https://www.teachingchannel.org/videos/high-performance-in-science](https://www.teachingchannel.org/videos/high-performance-in-science) shows a school in Finland teaching fish dissection as part of a series of lessons about river ecosystems.

- [www.ariverofstories.com](http://www.ariverofstories.com) contains information about A River of Stories – tales and poems from the Commonwealth and other related curriculum materials.

- [https://www.geography.org.uk/](https://www.geography.org.uk/) is the international community of practice for teachers of Geography. It has a number of case studies and resources connected to rivers.

- [http://thames-explorer.org.uk/](http://thames-explorer.org.uk/) has a range of classroom resources to help you explore The River Thames in London.

- WaterAid works in 27 countries worldwide, transforming millions of lives every year with safe water, sanitation and hygiene projects. Find out more at: [http://www.wateraid.org/uk](http://www.wateraid.org/uk) or [http://www.wateraid.org/uk/~/media/Files/UK/Schools/secondarytheworkofwateraid.ashx](http://www.wateraid.org/uk/~/media/Files/UK/Schools/secondarytheworkofwateraid.ashx)

- Teaching Geography Creatively edited by Stephen Scoffham contains a range of practical ideas to inspire creative teaching in Geography.


- Information about the value of Learning Outside the Classroom can be found at: [https://www.lotc.org.uk/natural-connections-demonstration-project-2012-2016-final-report/](https://www.lotc.org.uk/natural-connections-demonstration-project-2012-2016-final-report/)
Examples of stories and poems that celebrate rivers include:
• *Composed Upon Westminster Bridge* by William Wordsworth
• *A River of Stories Tales and Poems from the Commonwealth* compiled by Alice Curry
• *Rivers* by Valerie Bloom
• *The Adventures of Tom Sawyer and Huckleberry Finn* by Mark Twain
• *Just So Stories* by Rudyard Kipling
• *Journey to the River Sea* by Eva Ibbotson
• *Our Mutual Friend, David Copperfield and Great Expectations* by Charles Dickens
• *Tales of the River Bank* by Kenneth Graham
• Henry Mayhew's *London Labour and the London Poor* contains interviews with the poor living in Victorian England, including children who worked as mudlarks in the river
• *Dinosaurs and All That Rubbish* by Michael Foreman.

Famous paintings of rivers include:
• *Starry Night on the Rhone* by Van Gogh
• *Charing Cross Bridge* by Monet
• *Bathers at Asnières* by Seurat
• *The City Seen Through the Arch of Westminster Bridge* by Canaletto.
Rivers of the World Education Pack written by Alison Willmott

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