

GO WITH THE FLOW – YEAR 6



Websites

www.woodlands-junior.kent.sch.uk/Homework/Grivers.html

Rivers Homework Help gives information on the location, length, drainage area, tributaries, etc. of rivers including the Nile, Amazon, Yangtze, and the Mississippi.

www.cgee.hamline.edu/rivers/Resources/river_profiles/index.html

The Center for Global Environmental Education provides profiles of rivers, including the Amazon, Volga, Thames and the Mississippi.

www.enchantedlearning.com/subjects/astronomy/planets/earth/Watercycle.shtml

Enchanted Learning has information and a comprehensive diagram of the water cycle.

<http://ga.water.usgs.gov/edu/earthrivers.html>

The US Geological Survey's (USGS) Water Science for Schools website has information on all aspects of water.

http://en.wikipedia.org/wiki/Thames_Barrier

Wikipedia has facts, figures and photographs of the Thames Flood Barrier.

www.pbs.org/newshour/infocus/floods/science.html

PBS has general information on floods.

www.bobspixels.com/kaibab.org/geology/gc_geol.htm

Grand Canyon Explorer has detailed information, diagrams and photos about the geology of the Grand Canyon.

http://en.wikipedia.org/wiki/Mississippi_River

Wikipedia provides facts and figures about the Mississippi River.

<http://kids.yahoo.com/directory/Around-the-World/Countries/United-States/Rivers/Mississippi-River>

Kids Yahoo.com website has information on the history of the Mississippi River.

http://en.wikipedia.org/wiki/Indus_River

Wikipedia features facts, figures and maps about the River Indus.

www.epa.gov/kids/water.htm

EPA provides educational resources and an interactive water cycle.

www.goodearthgraphics.com/virtcave/staltite/staltite.html

Good Earth Graphics includes information and photographs of stalactites.

(Continued on next page)

www.water-pollution.org.uk/index.html

The Water Pollution Organisation outlines sources of pollution and how they can be treated.

www.watereducation.org

The Water Education Foundation has information about water resource issues in the USA.

www.ypte.org.uk/factsheet.php?id=96

The Young People's Trust for the Environment has this factsheet about rivers and an example of a river food chain.

<http://internationalrivers.org>

International Rivers is an organisation that seeks to protect rivers and the local communities who depend on them.

<http://environment.nationalgeographic.com/environment/habitats/freshwater-profile/>

The National Geographic explains the importance of the conservation of freshwater habitats – vital to the lives of humans and all kinds of living things.

<http://library.thinkquest.org/J002223/types/types.html>

ThinkQuest has photographs, diagrams and descriptions of beam, arch, suspension and cantilever bridges.

www.rgs.org

The Royal Geographical Society homepage is a useful starting point for information, case studies and classroom resources on a variety of geographical topics.

[www.unlockingthearchives.rgs.org/resources/documents/Zambezi%20 expedition.pdf](http://www.unlockingthearchives.rgs.org/resources/documents/Zambezi%20expedition.pdf)

The Royal Geographical Society website has this illustrated, historical account of David Livingstone's Zambezi Expedition (1858–64).

www.rgs.org/NR/rdonlyres/32634944-D055-4B94-9C89-1686645C794D/0/Bangladeshfloods.pdf

The Royal Geographical Society website has this useful PDF for teachers, providing information and photos on the Bangladesh delta, the monsoon, cyclones, and storm shelters.

http://environment.nationalgeographic.com/environment/photos/floods-general/#utah-flood-road_419_600x450.jpg

The National Geographic website has a photos section that you can search for photographs of floods.

www.nationalgeographic.com/bluewaterproject/

The RBC Blue Water Project is a ten-year commitment to help foster a culture of water stewardship worldwide.

(Continued on next page)

www.kidspast.com/world-history/0029-nile-river-valley.php

Kidspast website provides photographs and information about the history of the River Nile.

www.flickr.com

The Flickr website has millions of fully searchable images, across a vast number of topics.

www.buzzle.com/articles/ganges-river-facts.html

Buzzle.com features facts, figures and a history of the Ganges.

www.wateraid.org/international/what_we_do/where_we_work/default.asp

The Water Aid website has a useful interactive world map detailing its work in countries in Africa, Asia and the Pacific region.

www.wateraid.org/splash_out/fundraising/default.asp

This Water Aid fundraising site contains lots of ideas about how you can support the work of Water Aid.

Videos



www.teachers.tv/videos/ks1-ks2-geography-seven-severn-snapshots

Teachers TV has this video about the upper, middle and lower courses of the River Severn, Britain's longest river and the individuals influenced by it.

<http://video.nationalgeographic.com/video/player/kids/people-places-kids/uk-thamesriver-kids.html>

The National Geographic website has this 2-minute video about the history of pollution control on the River Thames, London.

www.nps.gov/grca/planyourvisit/index.htm

National Parks Service website provides useful information and a short 3-minute video that 'flies' you over the Canyon.

www.youtube.com/results?search_query=floods+in+pakistan&aq=f

YouTube has several videos on the floods in Pakistan in 2010.

(Continued on next page)



Books

Rivers of Life series, **by Michael Pollard, Evans Brothers, 2001.**

Titles in the series: The Amazon, The Nile

Journey Along a River series, **by Jen Green, Wayland.**

Titles in the series: The Amazon, The Ganges, The Nile, The Rhine, The Yangtze

Running Water, **by Louise Spilsbury, Raintree, 2006**

Rivers and Lakes, **by Simon Holland, Dorling Kindersley, 2002**

Mighty Rivers, **by Jinny Johnson, Franklin Watts, 2009**

Rivers in Action, **by Mary Green, Franklin Watts, 2003**

Let's Drink Some Water, **by Ruth Walton, Franklin Watts, 2010**

Horrible Geography: Raging Rivers, **by Anita Ganeri, Hippo, 2000**
