

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.

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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 expedtion.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.

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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.

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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, TheYangtze

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

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