



Clean Water—a right for all

Everything the primary teacher needs to meet all necessary curriculum targets for the study of water in primary science, also relevant to health education in PSHE, Environmental studies 5-14, and geography. Activities include: Yours pupils' own water use and water and health; the water cycle, evaporation and condensation; water, gravity & water pressure; ways of carrying and moving water; water pollution and land erosion; water and disasters: floods and hurricanes. 94 page Teacher's Book with photocopiable pupil sheets; 12 colour photos of; 10 pupil information sheets.



Water—a right or a commodity?

This resource draws on case-study and technical material from Viet Nam and Ghana. Ghana struggles to find enough clean water and has to deal with water privatisation, while Viet Nam piped water to thousands of households is rapidly becoming a reality. Yet both these countries suffer from water that is polluted at source by fluoride. A role play activity asks young people to prepare a presentation using technical data—a preparation for real life jobs.

TOO MUCH OR TOO LITTLE?

Earth the blue planet:
70% of our planet is covered in **water**
97% of this is **salt water**
and 3 % is **fresh water**.

Most **fresh water** is polar ice and glaciers.

Just 1% of **fresh water** is portable.
But this is enough to serve humanities' needs three times over. The problem is distribution.



Article 24

Children Have the Right to Clean Water

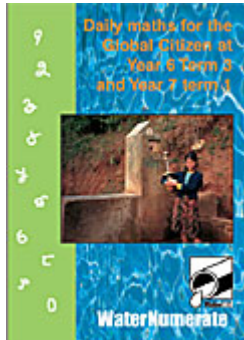
The UN Convention on the Rights of the Child is for all children and young people under the age of 18 years



Water Splash

WaterAid's new resource for the early years is a 16 page colour booklet with eight colourful posters and is packed full with information and activities in water. The pack is designed for children in the early years.

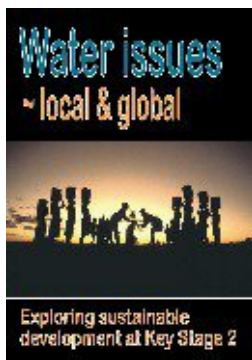
Visit www.wateraid.org for information



Water Numerate—KS 2

This teaching pack brings issues of global importance to the maths hour for term three in year six or term one in year seven. The three weeks of planned lessons will stimulate enthusiastic learning in any maths curriculum. The pack explores the positive impacts of a water scheme in a Nepalese village by following the life of a 13 year old girl.

This pack consists of a 66 page A4 teacher's booklet and three posters.

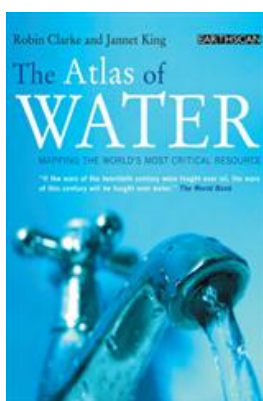


Water Issues—Local & Global

All issues to do with water are covered in this colourful booklet. The pack focuses on water as a way of exploring sustainable development. 16 beautiful colour photo cards help pupils think about water issues in different countries, and the booklet is packed with a wide range of activities, photos, diagrams, and discussion points. The teachers who developed this resource found water was an excellent starting point for Key Stage 2 pupils to explore the world and its complexities, but the pack can easily be adapted and used for other contexts

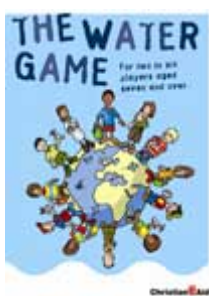
All Children have the right to clean water but this also comes with responsibilities:

- Not to waste water
- To drink healthy water
- To wash, especially hands



The Atlas of Water

This crucial and timely atlas gives shape and meaning to the vast and complex statistics about water consumption, scarcity and quality and explores the areas of international tension over this vital resource, including predicted scenarios. Covering the full global picture, as well as special coverage of vulnerable regions such as California, the Middle East, and India, this book makes crystal clear the dire state of the world's water resource.



The Water Game - A lot of Christian Aid's work involves water. That's because millions of people globally don't have enough. This full-colour board game is an exciting and fun way to learn about water issues around the world and looks at the work of some of Christian Aid's partners in a number of different countries. Players work their way around the board to collect water from a well, collecting 'Chance' and 'Fact or action?' cards about water on the way.

This game is an ideal way to introduce the theme of water to 7-11-year-olds.