

Bringing oceanography to the classroom

- Interactive web magazine about oceanography in all its forms
- Aimed at the 12-16 age group
- Teacher pages link the information to the school curriculum
- Interactive pages, activity suggestions, experiments and worksheets
- Three issues a year, each with a main theme
- Frequent reports from research cruises and expeditions
- Monthly competitions

www.oceans4schools.com





educational excellence

Schoolzone

Department of Education and Skills

For more information please contact

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Climate change

Weather and why it varies
The Earth's climate system
Natural variability
Change created by human actions



World Tour

Seabed and geology Wind, waves and currents Ocean life and resources People, places and history

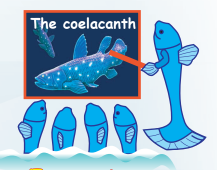


Main theme 1: Ocean colour

Light in water Why we see colours

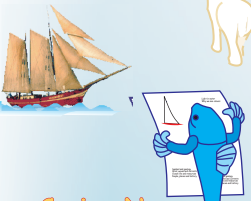
Plant life in the ocean Measuring chlorophyll from space

Future themes: Temperature, Ocean Currents, Sea Floor



E-quations

Background information related to the school curriculum



Cruise News

Regular reports from - research cruises

- expeditions
- ocean racing





Quizzes and puzzles
FAQs
Ask an oceanographe.
Things to do