

**DEADLINE  
EXTENDED!**

# SEAFOOD IN SCHOOLS

SEAFOOD AS A CONTEXT FOR INTERDISCIPLINARY LEARNING



## COMPETITION!



### DESIGN A T-SHIRT FOR THE 6TH WORLD FISHERIES CONGRESS!

The 'Seafood in Schools' programme has teamed up with organisers of the 6<sup>th</sup> World Fisheries Congress, to offer an exciting competition to encourage pupils to learn more about the sea and the creatures that live in it.

We are asking children to create a design for the front of a t-shirt which illustrates the relationship between seafood and science.

**Fabulous prizes** are on offer sponsored by Seafish! These include £1000 of science-based equipment for the winning high school and £500 of science-based equipment for the winning primary school.

The winning high school will also receive a visit and lecture from marine expert Professor Mike Kaiser, Bangor University.

The overall winning design will be printed on t-shirts sold at the 6<sup>th</sup> World Fisheries Congress in Edinburgh in May 2012. The runner up design will be printed as a one-off for the pupil to keep as a memento.

The winning pupils will travel to Edinburgh with a parent/guardian or teacher to receive their prizes and enjoy a visit to Deep Sea World at South Queensferry.

To find out how to enter, look for the WFC logo on our website, [www.seafoodinschools.org](http://www.seafoodinschools.org)



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# SEAFOOD IN SCHOOLS COMPETITION!



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How to enter the world congress t-shirt  
design competition

1. Check out the brief below
2. Paint, draw or computer-generate the design on A4 paper
3. Send the design to: [nicki@seafoodscotland.org](mailto:nicki@seafoodscotland.org) or in the post at  
*T-Shirt Competition, Seafood Scotland, 18 Logie Mill, Logie Green  
Road, Edinburgh, EH7 4HS.*
4. Closing date: **Friday 24<sup>th</sup> February 2012**

### BRIEF FOR T-SHIRT DESIGN:

The theme of the congress is '*The science of sustainable fisheries*', therefore the design should show an understanding of:

- A) The need for marine and freshwater fisheries and aquaculture (fish farming) to feed the world
  - B) Demonstrate how science and fisheries work together to help protect the marine ecosystem.
- The design should be in colour and have a limited palette of no more than 6 colours which can include different shades of individual colours.
  - The design will be printed from centre chest downwards on a white t-shirt.
  - The design should leave sufficient room for a left breast location of the 6<sup>th</sup> WFC logo (shown right).



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