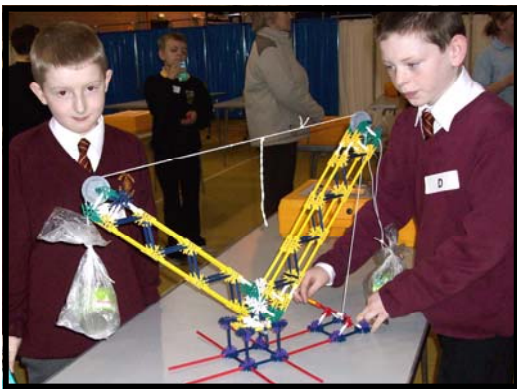


# INEOS SET Fair 2009

"Fantastic", "cool", "brilliant", were just a few of the comments from children who attended the 2009 INEOS Science, Engineering and Technology Fair.

Ably assisted by INEOS employee volunteers and Science Ambassadors, more than 1850 Primary 7 children from 52 local schools attended the 12-day event at Grangemouth Sports Stadium between 2nd and 17th March.

Pupils became: electronic engineers at the Live Wire Workshop, making their own 'steady-hand' game; civil engineers at the K'nex challenge workshop, building a replica of the UK's largest crane; palaeontologists and geologists at the Our Dynamic Earth workshop, from making model volcanic eruptions to handling cast and real fossils; and scientists at the Glasgow Science Centre workshop, combining chemical elements to develop new materials.



## Civil engineers in the making...

While there were many excellent examples of model cranes at the K'nex Challenge workshop, a team from Sacred Heart Primary School team attracted the highest score.

Congratulations to **Ross Hutton** and **Darren McDonald**, pictured left, whose crane design, construction and ultimate testing of the load—cans of baked beans—has earned them the 2009 K'nex challenge award!



David East, INEOS Communications manager, "As an industry that uses science and technology every day, it is important that we enthuse the next generation to take up these subjects at secondary school."