



Engineering students showing the bridges they designed and made

On Day 10 of Reach Cambridge Program 1, students enjoyed applying their knowledge practically across various subjects. Our Physics class launched water rockets, Engineering students built bridges, and Architecture made 3D models, all of which were incredible culminations of all the learning students have done so far! With the lessons of Program 1 over half way through, it has been incredible to hear from the teachers how impressed they are with the enthusiasm to learn and participate students have demonstrated.



Architecture students with their models!

Visit us at www.reachcambridge.com

Email: info@reachcambridge.com

International Telephone: +44 870 8031 732

Registered Address: The Guildhall, Market Square, Cambridge, CB2 3QJ, UK

Reach Cambridge Ltd. is registered in England and Wales

Company No: 05155407

Officially accredited by



Students giving a presentation
on Australia



In the afternoon, students prepared their acts for the Reach Talent Show and flexed their creative muscles through T-Shirt painting, some students creating outfits for the highly-anticipated 'TH (Trinity Hall) Backstreet Boys' act we will hear from in the talent show tomorrow. The highlight of the day was undoubtedly the World Fair, in which students and staff showcased their culture. We heard Welsh singing from supervisor Ceridwen, tried TimTams, an Australian snack, learnt some Turkish, and heard about the diverse landscape of Australia, as well as some other brilliant presentations. Reach is so proud of how well the students all came together to appreciate each other's backgrounds in an enthusiastic, respectful way.

Keep an eye out for more updates tomorrow!

Written By Olga

Visit us at www.reachcambridge.com

Email: info@reachcambridge.com

International Telephone: +44 870 8031 732

Registered Address: The Guildhall, Market Square, Cambridge, CB2 3QJ, UK

Reach Cambridge Ltd. is registered in England and Wales

Company No: 05155407

Officially accredited by

