

Humanist Family Network

● Science in the Kitchen

A Family Event
at Science Oxford
Friday 29th August
10.30am - 12.30pm

Cook up some fun with this educational family workshop for children aged 7 - 15 on biology and DNA. **All welcome! This is an event for any family, whether members of the British Humanist Association or not.**

How to book: The workshop is free but places are limited, so prior booking is essential. Please see over for booking form or phone Karen at the British Humanist Association on **020 7079 3580** for more information.

Attendees are welcome to visit Science Oxford's Hands On interactive science gallery after the event. Admission to the gallery is £5.00 (£3.50 for under-16s and OAPs) or £15 for a family ticket.

Useful links:

| | |
|--|--|
| Science Oxford: | www.scienceoxford.com |
| Wellcome Trust Centre for Human Genetics | www.well.ox.ac.uk |
| Oxford Youth Hostel: | www.yha.org.uk |
| Oxford Tourist Board: | www.visitoxford.org |

The BHA and Humanist Family Network would like to thank Science Oxford and the Wellcome Trust Centre for organising this free event.

Humanist Family Network

● Science in the Kitchen

A Family Event
at Science Oxford
Friday 29th August
10.30am - 12.30pm

We would like to attend the Science in the Kitchen event at Science Oxford on 29th August 2008.

Names of adults:

.....

.....

| | |
|--------------------------|------------|
| Names of children: | Age: |
| | Age: |
| | Age: |
| | Age: |

Address:

Phone: Email:

This event is for families with children, and all bookings must include at least one under-15 year old. You do not have to be a member of BHA to attend.

Please return this form to: Karen Boyd, British Humanist Association, 1 Gower Street, London WC1E 6HD.

Confirmation will be sent you with further details of the event. Please note that places are limited so not all bookings may be successful.

**For more information call Karen on 0207 079 3580.
We look forward to seeing you!**

British Humanist Association is a Registered Charity No. 285987.