

Night & Day

around the World Videoconferencing Event

with embc & JANET(UK)



For Primary schools Key Stage 1, 2 and 3 on Midsummer's Day - 21st June 2010

This is a great opportunity on this notable date to videoconference with the National Space Centre and the National History Museum; to look at the changes from day to night and why this happens. Each videoconferencing session will last 45 minutes with 15 minutes for questions and answers from pupils.

Schools will be asked to register their interest in the whole morning but will be able to join and leave at any point or bring in children of different key stages to the different sessions. Schools will be able to ask questions of the presenters via VC or in the online forum at

www.nightandday.embc.uk.com

The agenda

Help Circadian Sam to figure out what time it is. Key Stage: 1 - Communication, English, Science	Natural History Museum	9.30 - 10.30
How we get night and day, the seasons and phases of the moon. Key Stage: 2 and 3 - Science	National Space Centre	10.30 - 11.30
Around the World to see the Stars in Australia, Key Stage: 2 and 3 - Science, Geography	Tim Boundy – JANET, & Dr David McKinnon – Charles Sturt University Australia	11.30 - 12.30

The book "Videoconferencing Across the Curriculum" will be provided free to all participating schools.

How to register your interest:

All schools need to register their interest and method of participation at www.nightandday.embc.uk.com.
Registration will close on **Wednesday 16th June**.

Help on testing and using JVCS will be provided by:



JANET Videoconference Service

www.jvcs/ja.net/booking tel 01316 504933



www.embc.uk.com tel 01604 879869