

## Online Primary Science Courses

To consolidate and develop your university and school based training in science you could complete courses, selected from the **Reach Out CPD online course**.

Each course is 4 units of about 20 minutes each, so one course takes about 1 hour 20 minutes. When you complete a course the name of the course is added to your 'certificate.' This provides evidence of completion which you may wish to add to your NQT evidence file.

Visit [www.reachoutcpd.com](http://www.reachoutcpd.com) and create an account. Use your personal email address.

Do visit the website regularly, as new materials are often added.

Do the courses for the topics that you are teaching (do them at KS1 and KS2), and do all of the skills based courses. NB Some links to external sites do not always work. If so, cut and paste the web address into Google and that usually works.

You may wish to use this table to record your confidence, rate it on a scale 1-10, where 1= very low and 10= very high.

<b>Reachout CPD course Lower Primary</b>	Confidence before doing the course	Confidence after doing the course	<b>Completion date, certificate updated</b>
Planet Earth and Space			
Plants			
Light and Sound			
Humans and Other Animals			
Energy			
Living Things and Habitats			
Everyday Materials			
Seasonal Changes			

<b>Reachout CPD course Upper Primary</b>	Confidence before doing the course	Confidence after doing the course	<b>Completion date, certificate updated</b>
Food and Feeding			
Body Systems			
Rocks and Soils			
States of Matter			
Forces and Magnets			
Life Cycles			
Future of Energy			
Environments and Habitats			
Changing Materials			
Light			
Evolution and Inheritance			
Plants and Growth			
Classification			

Sound			
Earth and Space			
Electricity			

<b>Reachout CPD course Skills-based</b>	Confidence before doing the course	Confidence after doing the course	<b>Completion date, certificate updated</b>
Working Scientifically			
Outdoor Science			
Science Classroom Management			
Science Across the Curriculum			
Assessment and Progression			
Future Scientists			