

## Ideas for teaching and learning other subjects at home

<p><a href="http://www.scratch.mit.edu">www.scratch.mit.edu</a></p> <p><a href="http://www.codecademy.com">www.codecademy.com</a></p>	<p><b>Coding:</b> Coding for younger children, games and fun tasks by MIT-Massachusetts Institute of Technology-free</p> <p>Teens to adult coding-free</p>
<p><a href="https://onethirdstories.com">https://onethirdstories.com</a></p> <p><a href="https://onethirdstories.com/language-education/10-free-resources-learn-german-kids/">https://onethirdstories.com/language-education/10-free-resources-learn-german-kids/</a></p> <p><a href="http://www.duolingo.com">www.duolingo.com</a></p> <p><a href="http://www.bbc.co.uk/languages">www.bbc.co.uk/languages</a></p> <p><a href="http://www.digitaldialects.com">www.digitaldialects.com</a></p>	<p><b>Languages:</b> An innovative way to learn languages. Monthly subscription, although some like the German resources are free.</p> <p>Free- good for older learners</p> <p>Free- good for GCSE practice or beginner.</p> <p>Free-huge number of languages</p>
<p><a href="http://www.jamesdysonfoundation.co.uk/resources/challenge-cards">www.jamesdysonfoundation.co.uk/resources/challenge-cards</a></p>	<p><b>Design Technology/Science</b> Ready for challenge-downloadable cards</p>
<p><a href="http://www.rigb.org/Kids">www.rigb.org/Kids</a></p>	<p><b>Science</b> Royal institute for science-free, great ideas-experimental page great for experiments for you to try.</p>
<p><a href="http://www.rootsnshoots.org.uk">www.rootsnshoots.org.uk</a></p>	<p>Environment/Geography-fun based- charitable organisation.Free resources and missions to take part in.</p>

