



**Activities to help your child
at home with Design Technology:**



Cooking and nutrition ideas for home learning
<p>Whilst out shopping, look at the ingredients on the back of food packages.</p> <p>Can you find these ingredients individually in the shop? Do you have them at home? Can you use the ingredients to make a homemade version?</p>
<p>Make a healthy sandwich, toastie or wrap for your lunch.</p> <p>Discuss the ingredients you might use. Will you try a new food item? Practise with an adult spreading the margarine or filling onto the sandwich and cutting the sandwich.</p>
<p>Design a healthy packed lunch.</p> <p>Try to include foods from the different food groups.</p>
<p>Make a fruit smoothie or ice lolly. Practise cutting the fruit into smaller pieces with adult support. Try a new fruit or try different combinations of fruits to find your favourite fruit smoothie or ice lolly.</p>
<p>Find a recipe in a recipe book, look at the ingredients and how much of each ingredient you will need. Have a go at measuring, mixing and baking. You could bake bread, cheese twists, biscuits or cakes.</p>

Design and make ideas for home learning
<p>Design a playpark, board game, adventure park, floating vehicle or moving vehicle, and then make it using junk modelling materials from around your home.</p>
<p>Using junk modelling materials, such as toilet rolls, empty cereal boxes, food boxes and plastic bottles make a moving vehicle, space ship or robot. Or just let your imagination run wild and design and make your own magnificent creation.</p>
<p>Use Lego/Duplo or other construction toys to build a bridge.</p> <p>How strong or long can you make the bridge? You could have a competition in your home to build the longest bridge.</p>
<p>Build the tallest structure you can using spaghetti and marshmallows.</p> <p>How tall did you make your structure?</p>
<p>Learn a new skill, this could be: knitting, sewing, bead threading, pottery, painting, jewellery making, felting, stone painting, gardening or soap making.</p>

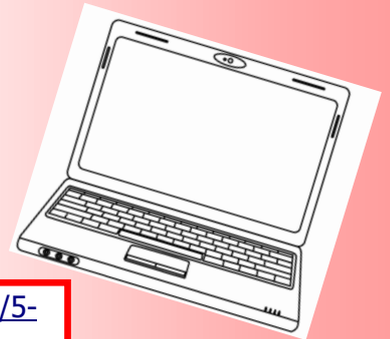




ROKEBY PRIMARY SCHOOL
PART OF STOWE VALLEY MULTI ACADEMY TRUST



Websites to help your child at home with Design Technology.



Primary resources

Free resources for ages 4 to 11, Key Stages 1 and 2 (KS1 & KS2) and Curriculum for Excellence first and second levels.

[bp educational service | Primary resources](#)

www.theschoolrun.com/5-at-home-design-and-technology-projects-for-primary-children

TheSchoolRun.com

Support your child's learning journey



www.crackingideas.com



[KS1 Design and Technology - England - BBC Bitesize](#)

[KS2 Design and Technology - BBC Bitesize](#)

Coventry Transport Museum.

COVENTRY TRANSPORT MUSEUM
Driving curiosity

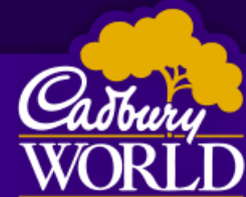


Cadbury World, Birmingham.



MAD Museum,
Stratford-upon-Avon.

Places to visit/things to do so you can enjoy Design Technology with your child:



Avon Croft Museum, Bromsgrove.

Lunt Roman Fort, Baginton.



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