

Subject	Key Stage(s)	Website	Description
Engineering – design and make challenges	KS1 and KS2	The James Dyson Foundation	A set of challenge cards. Dyson engineers have designed these challenges specifically for children. Ideal for home or in the classroom, they encourage young minds to get excited about engineering.
Design and Technology - variety	KS1 and KS2	Stem Learning	Variety of resources that support D&T at primary level
Food Technology - variety	KS1 and KS2	Food: A Fact of Life	Free resources for teaching young people aged 3-16 years about where food comes from, cooking and healthy eating.
Design Technology and Food Technology	KS1 and KS2	BBC Bitesize	Beginning Monday 20 April, BBC Bitesize will publish daily online lessons for all ages.
Food Technology and cross curricula links	KS1 and KS2	The Soil Association	The Food for Life Curriculum Pack contains a wide range of engaging and informative food and farming related activities.
Design and Technology - various	KS1 and KS2	Design Museum	Bring design to life with the museum’s family and school resources.
Design Technology and Food Technology	KS1 and KS2	The School Run	A variety of fun practical D&T project ideas and suggestions to help your child get hands-on, boost their confidence and have fun with materials at home.
Design Technology and Food Technology	KS1 and KS2	Twinkl KS1 Twinkl KS2	Home Learning Packs for parents to use at home, Including recipes, PowerPoints, worksheets, construction area activities, product design plans
STEM	KS1 and KS2	Practical Action	A set of learning challenges. Each activity links to areas of the formal curriculum in the UK and gives your children the opportunity to learn about real world issues.
STEM	KS1 and KS2	Institution of Mechanical Engineers	Home-learning educational activities in line with the curriculum with accompanying worksheets