

Staveley CE Primary School Long Term Curriculum Overview

Design & Technology						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS (Cycle A)		Needle and Thread		Vehicles		Farm to Fork
EYFS (Cycle B)		Model Making		Yum, Yum, in my tum!		Movement
Year 1 & 2 (Cycle A)		Textiles Joining fabric - puppets		Mechanisms Wheels and axels Designing and building a vehicle		Food Where does our food come from? Tomato soup/vegetable soup
Year 1 & 2 (Cycle B)		Structures Designing and building a house		Food A healthy meal		Mechanisms – levers and sliders Moving pictures
Year 3 & 4 (Cycle A)		Food From Italy		Mechanical systems – pneumatics Independent learning day		Structures Design and build a structure - linked to fairy tales or nature
Year 3 & 4 (Cycle B)		Textiles Design and stitch a bookmark using binka		Electrical systems Design and make a light box		Mechanisms – levers and linkages Moving book about the Rainforest
Year 5 & 6 (Cycle A)		Structures Design and build a stone age house		Mechanical systems – pneumatics Independent learning day		Food Wartime rationing recipes
Year 5 & 6 (Cycle B)		Textiles Experiment with different stiches, layering of materials to create a whole class wall hanging		Electrical systems Design and make a torch		Mechanisms – levers and linkages Moving book about the Mayans