## The Piggott School: Charvil Primary



'Go and do Likewise' Luke 10:25, -37 The Parable of the Good Samaritan We live with love and compassion, seeking help in times of need

## Curriculum Map: Design Technology Year 2

	Autumn	Spring	Summer
	Building structures: trebuchets	Food: baking hot cross buns	Mechanisms: aircraft with moving parts
<b>Content</b> Declarative Knowledge 'I know'	<ul> <li>I know that engineers design and build engines, machines and structures.</li> <li>I know that a trebuchet is a machine used in medieval siege warfare</li> </ul>	<ul> <li>I know that flour comes from grain, usually wheat</li> <li>I know how flour is milled</li> <li>I know that the drying process helps to preserve fruit</li> <li>I understand and use basic principles of a healthy and varied diet to prepare dishes</li> </ul>	<ul> <li>I know what mechanisms are.</li> <li>I know some of the key components within a mechanism</li> <li>I understand how components work within a mechanism to create movement</li> <li>I know the names of parts of an aeroplane to include these in the design</li> <li>I understand that different mechanisms produce different types of movement.</li> </ul>
Skills Procedural	Design		
Knowledge 'I know how to'	<ul> <li>I know how to develop, model and community Make</li> <li>I know how to plan by suggesting what to develop in the select and use tools, equipmed is a select new materials, composition of the select new materials, composition is a simple finishing technique to use simple finishing technique to use simple finishing technique to use a simple finis</li></ul>	nent, skills and techniques to perform practical t onents, reclaimed materials and construction kit ues suitable for the products they are creating roducts related to their design criteria	drawings asks, explaining their choices

Vocabulary	Investigate, plan, design, make, evaluate, user, purpose, ideas, design criteria, product, function, stable parts, moving parts, hinge, mechanism, swing arm, trebuchet, operate, test	Investigate, plan, design, make, evaluate, user, purpose, ideas, design criteria, product, function, ingredients, spoon, bowl, mixer, temperature, oven, mill, preserve, weighing, measuring, mixing, dough, kneading, proving. Raisins, sultanas	Investigate, plan, design, make, evaluate, user, purpose, ideas, design criteria, product, function, mechanism, components, slider, lever, pivot, fulcrum, linkage, wheels, axles, slot, bridge, guide, paper fastener, join, pull, push up, down, straight, curve, forwards, backwards
Key Questions	What is a trebuchet? How do you build your own trebuchet? How can you optimise your trebuchet?	Which bread will be best for a hot cross bun? How can I follow a simple recipe to make a hot cross bun? How can dried fruit help enhance the flavour?	What lever set up are you going to use? How will you make the propellor/wheels move? How will you use gears to make the axle turn the propellor?
Assessment	Teacher observation against key declarative and procedural knowledge, analysis of final product and children's evaluations.		
Cross Curricular Links/Character Education	History: link to castles and medieval siege warfare	Cultural: understand the religious and cultural significance of a hot cross bun Character education: making hot cross buns for members of the community – parents/grandparents?	Oracy: group discussion evaluating product