

KS1 Stoke Hill Federation Design Technology Curriculum 2020

Intent: by the end of KS1 children will have acquired the knowledge and skills for this subject, as set out below.

Implementation: we have allocated subject content to year groups. Curriculum delivery is typically planned weekly, although learning can be episodic. NOTE: for how learning in the Early Years prefaces learning in this subject see the EYFS curriculum documents.

Impact: we know that we will have delivered the curriculum successfully if children show us a thirst for design, technical knowledge and skills, are everyday curious and delighted to learn.

Through a variety of creative and practical activities, children are taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They work in a range of relevant contexts such as the home and school, gardens and playgrounds, the local community, industry and the wider environment.

Children are taught to:

Design

- design purposeful, functional, appealing products for themselves and other users based on design criteria
- generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology

Make

- select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]
- select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics

Evaluate

- explore and evaluate a range of existing products
- evaluate their ideas and products against design criteria

Technical knowledge

- build structures, exploring how they can be made stronger, stiffer and more stable
- explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products





Year 1 Year 2

Unit – Outdoor Design possibly bird feeder/table, bug hotel, garden guide

Unit – Sustainable Design

Vocabulary	Knowledge and Skills	Vocabulary	Knowledge and Skills	
design to draw a plan or pattern	design a product based on design	<u>repurpose</u> Adapt to use in a	design a product based on design	
for something	criteria	different way	criteria	
criteria standard by which		recyclable able to be recycled		
something may be judged	generate, develop, model and	template a shaped piece of rigid	generate, develop, model and	
generate produce or create	communicate their ideas through	material used as a pattern to help	communicate their ideas through	
mock-up make a model or	talking, drawing, templates	with cutting out, shaping, or	talking, drawing, templates,	
imitation of something		drilling.	mock-ups and IT	
tool something that you use to	use a range of tools* and			
help you do a job	equipment to cut, join, finish		use a range of tools* and	
tool names – as appropriate			equipment to cut, join, finish	
material something that you use	use a wide range of wood,			
to make other things e.g. wood	natural materials and		use a wide range of recyclable	
evaluate to form an idea about	components		and other materials/components	
the value/quality of something			evaluate	
	evaluate			
	possibly for Stoke Hill Crescent?		possibly for St Katherines?	

^{*}scissors, hammer, hack saw, clamp, glue, sandpaper

1 or 2 Units - *Cooking to Live* (healthy options) possibly fruit kebabs? bread?

ingredientone of the items youKnow that all food comes frommix together when you cookplants and animals.equipment items you need for aRecognise and name a basicparticular purpose or jobrange of ingredients (see below)

1 or 2 Unit - Cooking to Celebrate (cultural) possibly Devon scones? a non UK recipe

Source the place something has come from plant or animal sources.

Food Allergy a damaging by the body to a especially a particular food

Know which foods come from plant or animal sources.

Name foods which grow above ground on bushes, trees and vines and those which grow



^{*}glue gun, hammer, hacksaw, cable tie



WIII 1113							
hygiene maintaining health and	Name a basic range of cooking	store/storage to keep things	below ground e.g. potatoes,				
preventing disease through	equipment and explain what it	until you need them/ a place to	carrots				
cleanliness.	ess. does (see below)	keep things	Name the task specific range of				
	Get ready to cook hygienically	packaging a material that wraps	cooking equipment for this unit,				
	with some help e.g. wash hands,	or protects something	and explain what each item does				
	put on apron, tie back hair	culture the ideas, customs, faith,	Explain why not all people eat the				
		behaviour of a particular group of	same foods (age, culture, allergy)				
		people e.g. Vegetarians, Muslims	Name some foods which come				
			from Devon				
			Identify and understand storage				
			instructions on food packaging				
			minimise waste				
			Recycle packaging and compost				
			appropriate food waste when				
			cooking				
			_				

Y1 Basic Ingredients	Y2 Basic Ingredients
Fruit - bananas, strawberries, peaches	Stored - flour, bread, margarine/butter, eggs, milk. cheese, yogurt,
Salad - lettuce, cucumber, tomato	oats, sugar
Stored - flour, yeast	As per specific recipe -
Y1 Basic Equipment	Y2 Task-Specific Equipment – as for Y1 plus possibly:
bowl (mixing)	baking tray
spoon/fork (mixing)	muffin tray
knife (butter/table)	garlic press
rolling pin	• peeler
• cutters	 vegetable knife



Progression Document

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ko	<i>cederation</i>
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chopping board

grater

saucepan

• skewer

- whisk
- measuring spoons
- blender
- colander
- sieve

Source Documents:

National Curriculum 2014
Oxford Junior Dictionary (2002)
Oxford English Dictionary online www.lexico.com
www.foodafactoflife.org.uk 2019

Food teaching in primary schools: A framework of knowledge and skills (Public Health England, 2015)

Tier 3 vocabulary - bold underlinedTier 2 vocabulary - bold



