

# Deer Park Primary School DESIGN & TECHNOLOGY CURRICULUM

# Our Ultimate End Goal:

What will our designers be able to do when they leave us?

- By the time our designers leave Deer Park Primary School they will have become resourceful, innovative, enterprising and capable citizens;
- They will have been inspired by inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products and in doing so made the world a better place;
- Our designers will be able to critique, evaluate and test their ideas and products and the work of others;
- They will use their creativity and imagination with confidence, to design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values;
- They will be given the opportunities to collaborate with others and to reflect on the products they have created;
- Each year, the children will utilise their skills and knowledge within the field of Design Technology to make the world a better place by designing, making and selling products as part of the Deer Park World of Work Curriculum.

Curriculum Coverage (NC)		
Curriculum Coverage (NC) What are the most basic requirements from the	e National Curriculum?	
EYFS	Key Stage 1	Key Stage 2
Expressive Art and Design	Design	Design
<ul> <li>Safely use and explore a variety of materials,</li> </ul>	<ul> <li>design purposeful, functional, appealing products</li> </ul>	. •
tools and techniques, experimenting with colour,	for themselves and other users based on design	inform the design of innovative, functional,
design, texture, form, and function;	criteria.	appealing products that are fit for purpose,
• Share their creations, explaining the process they	• generate, develop, model and communicate their	aimed at particular individuals or groups.
have used.	ideas through talking, drawing, templates, mock-	• generate, develop, model and communicate their
	ups and, where appropriate, information and communication technology.	ideas through discussion, annotated sketches, cross-sectional and exploded diagrams,
Physical Development (Moving and Handling)	communication technology.	prototypes, pattern pieces and computer-aided
• Children handle equipment and tools effectively,	Make	design.
including pencils for writing.	• select from and use a range of tools and	accig
,	•	Make.
Expressive Arts and Design (Being Imaginative)	example, cutting, shaping, joining and finishing].	• select from and use a wider range of tools and
• Children use what they have learnt about media	• select from and use a wide range of materials	equipment to perform practical tasks [for
and materials in original ways, thinking about	and components, including construction	example, cutting, shaping, joining and finishing],
uses and purposes. They represent their own	materials, textiles and ingredients, according to	accurately.
ideas, thoughts and feelings through design and	their characteristics.	• select from and use a wider range of materials
technology, art, music, dance, role play and stories.	Evaluate	and components, including construction materials, textiles and ingredients, according to
Stortes.	• explore and evaluate a range of existing products	
	• evaluate their ideas and products against design	qualities.
	criteria	
		Evaluate
	Technical knowledge	• investigate and analyse a range of existing
	<ul> <li>build structures, exploring how they can be</li> </ul>	products
	made stronger, stiffer and more stable explore	• evaluate their ideas and products against their
	and use mechanisms [for example, levers, sliders,	own design criteria and consider the views of
	wheels and axles], in their products.	others to improve their work.
	• Cooking and Nutrition:	• understand how key events and individuals in
	• use the basic principles of a healthy and varied	design and technology have helped shape the world
	diet to prepare dishes understand where food comes from.	Wortu
		Technical knowledge
	use the basic principles of a healthy and	• apply their understanding of how to strengthen,
	varied diet to prepare dishes	stiffen and reinforce more complex structures
	<ul> <li>understand where food comes from.</li> </ul>	• understand and use mechanical systems in their

products [for example, gears, pulleys, cams, levers and linkages],  • understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors].  • apply their understanding of computing to program, monitor and control their products.
Cooking and Nutrition:  • understand and apply the principles of a healthy and varied diet.  • prepare and cook a variety of predominantly savory dishes using a range of cooking techniques.  • understand seasonality, and know where and how a variety of ingredients are grown, reared, caught & processed.

Year Group Overview – Cycle A								
Key Stage Autumn Spring Summer								
Mechanism	Textiles	Cooking and Nutrition						
Christmas Cards (Y1 – including a lever)	Weaving (Yr1 - bags) (EYFS - collaborative	Vegetable Wraps (EYFS)						
	large outdoor structure with weaving)	Vegetable pizza (Yr1)						
Textiles	Mechanism Drawbridges	Cooking and Nutrition						
Weaving a Bag		Pizzeria						
Cooking and Nutrition Spiced Christmas Cookies	Mechanism Environmental Posters	Structures/Computers Stone Age Houses						
STEM Structures Rollercoaster	Cooking and Nutrition Healthy muffins	Electrical Systems/Computers Father's Day Card						
	Mechanism Christmas Cards (Y1 - including a lever)  Textiles Weaving a Bag Cooking and Nutrition Spiced Christmas Cookies  STEM Structures	Autumn  Mechanism Christmas Cards (Y1 – including a lever)  Textiles Weaving (Yr1 – bags) (EYFS – collaborative large outdoor structure with weaving)  Mechanism Drawbridges  Weaving a Bag  Cooking and Nutrition Spiced Christmas Cookies  STEM Structures  Cooking and Nutrition  Cooking and Nutrition						

	Year Group Overview – Cycle B						
Key Stage	Autumn	Spring	Summer				
EYFS	Cooking and Nutrition Fruit Salad	EYFS - Textiles - Teddy Structures - Rockets Year 1 - Textiles - Bookmarks Structures - Bridges	Cooking and Nutrition EYFS - Fruit Salads Year 1 - Salads				
Year 1 & 2	Cooking and Nutrition Salad	Textiles Bookmarks	Structures Bridges				
Year 3 & 4	Mechanism Moving toys	Mechanism - Moving Toys Cooking and Nutrition - Smoothie Bar	Textiles/ComputersMoney Containers				
Year 5 & 6	Cooking and NutritionSoup Kitchen	Textiles Fashion Show	Electrical Systems/Computers Moving character from the Tempest				

# Our curriculum

We have designed our curriculum to cover key concepts and common connections. These are outlined in the tables below:

Our Key C	oncepts and skills – C	ycle A				
	Cooking and Nutrition	Structure	Mechanical Systems	Electrical Systems	Computers	Textiles
EYFS	Vegetable Wraps		Christmas Cards			Weaving
	•To cut and mix		• Y1 - To move a card			•To work in a team
	<ul> <li>To use a knife safely using the bridging technique.</li> <li>To choose healthy vegetables to put in a wrap</li> </ul>		using a basic lever and pullies. To use paper, card, scissors and glue.			<ul> <li>To use safely and explore a variety of different materials and textures to weave on a large scale.</li> </ul>
Year 1 & 2	Pizzeria		Drawbridge			Weaving
	• To cut, chop, tear		<ul> <li>To use levers, wheels</li> </ul>			•To cut, tie, weave to
	and grate safely.		and pullies to raise			strengthen and join
	• To use the equipment		and lower the			material.

	ife, grater and nds.			•	drawbridge. To use triangularisation as a strengthening technic. To use cardboard, dowel, string, masking tape, sellotape, cotton reels and wooden sticks.					• To use paper, card, scissors, glue, thread, fabric and needles.
Year 3 & 4 Spice Cooki	ed Christmas les		ne Age Houses Join twigs, mud,	Er	vironmental posters  To use levers and			Sto	one Age Houses  To use a computer	
• T k si • T e	o mix, grate, slice, nead and bake afely. To use the quipment knife, rater, hands, oven, astry cutters.	•	and straw to reinforce more complex structures. Select a wider range of tools and equipment appropriate for building a cob house.	•	leverages to move mechanisms. To use triangularisation asa strengthening technic. To use cardboard, glue, sellotape, scissors, paper and split pins.			•	to design the interior of a Stone Age Cob House. To include the features found inan average Stone House.	
Year 5 & 6 Healt	thy Muffins	Ro	llercoaster		' '	Fa	ther's Day Card	Fα	ther's Day Card	
• T	o cut, chop, tear and grate safely. To use the quipment knife, rater and spoon.		To cut, saw, glue safely to join paper, cardboard, wood or plastic tubing. To use triangularisation tostrengthen a structure.  To use a variety of appropriate tools such as; scissors, glue gun, glue, saw, mitre & staples.			•	To use a series of circuits including a bulb, switch or sensor. Crumble kits, bulb, sensor or switch, computer, card, decorative art materials.	•	To use a computer to program monitor and control their card. To use a Crumblekit and computer	

Our Key C	oncepts and skills – (	Cycle B				
	Cooking and Nutrition	Structure	Mechanical Systems	Electrical Systems	Computers	Textiles
EYFS	Fruit Salads  • Personal and food hygiene  • To cut, peel and prepare fruit	Rockets  • Explore a variety of materials, tools and techniques  Experiment with colour, design, texture, form and fuction	•			Teddy  • To cut, stick, join and stuff.  • Scissors, glue, felt fabric, stuffing
Year 1 & 2	<ul> <li>Salad</li> <li>Personal and food hygiene</li> <li>To cut, chop, tear, grate, peel, toss and spiralize safely.</li> <li>To use the equipment knife, grater, peeler, spiralizer and hands.</li> </ul>	<ul> <li>Bridges</li> <li>Join paper using glue, sellotape, masking tape staples, paper clips and scissors carefully.</li> <li>Strengthen, stiffen structures using rolling and concertinaing paper. To use triangularisation as a strengthening</li> <li>technic.</li> </ul>				Bookmarks     To cut, thread,     weave, cross stitch,     embroidery, knotting     Scissors, needles,     thread, Binca fabric,
Year 3 & 4	Smoothie Bar		Moving Toys		Money Containers	Money Containers
	<ul> <li>To cut, chop, blend, juice, peel, mix.</li> <li>To use the equipment safely; blender, juicer, knife, peeler.</li> </ul>		• To understand and use mechanical systems using cams, camshafts, levers and linkages. To use triangularisation as a strengthening technic.		<ul> <li>To use a computer to design the money container.</li> <li>To include the features of a money container and materials, used as a digital design plan.</li> </ul>	<ul> <li>To Cut, thread, weave, cross stitch, glue, embroidery, back stitch, blanket stitch, knots, zip, buttons, staple.</li> <li>To use scissors, thread, fabric, glue,</li> </ul>

Year 5 & 6  Soup Kitchen  • To cut, chop, pee grate, mix, stir, season.  • To use equipme safely; knife, pee grater, mini cho	nt ler,	To use wood to make a cube, triangles to reinforce the cams of different shapes, glue gun, glue card, paper and masking tape .structure, dowel, and  Moving character from the Tempest  • To use previous knowledge of cams, camshafts, levers, leverages and triangularisation to make a character move in a Diarama.  • To use a variety of equipment and materials appropriate to thedesign	Moving character from the Tempest  To use a series of circuits including a bulb, switch or sensor.  Crumble kits, bulb, sensor or switch, computer, card, decorative art materials.	Moving character from the Tempest  To use a computer to program monitor and control their character. To use a Crumble kit and computer	Fashion Show  • To use a variety of skills such as; cut, thread, weave, cross stitch, glue, embroidery, back stitch, blanket stitch, knots, zip, buttons, staple and tie to upcycle materials to make new designs.  • To use scissors, string, ribbon, fabric, needle, thread, buttons, zips, sequins, tassels, lace, paper, plastic, tissue, glue, tape paint, ink etc. to create new  • clothes.
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The areas in grey are not relevant to EYFS and Key Stage 1

# At Deer Park Primary School, we will use the six essentials of good practice in D&T:

USER: Children should have a clear idea of who they are designing their project for – considering needs, wants, interests or preferences

PURPOSE: children should know what the products they design and make are for. It should perform a clearly defined task that can be evaluated in use.

FUNCTIONALITY: Children should design and make products that function in some way to be successful.

DESIGN DECISIONS: Children need opportunities to select materials, components and techniques

INNOVATION: Children need scope to be original in their thinking and need open starting points

AUTHENTICITY: Children should design and make believable, real and meaningful products.

Each of the learning experiences will ensure that the children have 3 stages of learning:

Investigative and Evaluative Activities: Children learn from a range of existing products, learning about D&T in the wider world

Focused Tasks: Where they are taught specific technical knowledge, designing skills and making skills

Design, Make and Evaluate Assignment: where children create functional products with users and purposes in mind

### PROCEDURAL KNOWLEDGE - Cycle A & B

What skills do we want our designers to have to support the DESIGNING, MAKING and EVALUATING stages? How will these skills build on what went before and help prepare our children for what is coming next?

	Skill	EYFS	Year 1 and Year 2	Year 3 and Year 4	Year 5 and Year 6
		Begin to:	Continue to:	Have developed/developing:	Can/have/know:
					identify who made the product, when
	S	talk about the different products	understand what a product is and		it was made and what its purpose is
	ıct	using the correct names	who it is for	when it was made and what its	
	odı			r ·	identify what a product has been
	pr	talk about how it works	understand how a product works		made from and how environmentally
2	ing		and how it is used		friendly the materials are
	ist	make comparisons with what they		made from	
900	ex .	have seen before?	identify where they might find a		evaluate a product on design,
7	ssic		particular product	,	appearance and use
Î	Ses ct a	Say what it made out of?		use	
2.50	tey.		identify the materials used to make		identify the cost to make a product
Backa	Lon Con		a product		and whether it has any other
	ີ				purposes e.g. Leading innovation of
	Exploring		express an opinion about a product	inventors/ chefs / designers etc.	the time, trend setting
	old:			, ,	Brain Builders:
	Ä			•	Research facts about famous
					inventors/ chefs / designers etc.
					linked to product
					iniked to product

	Begin to:	Continue to:	Have developed/developing:	Can/have/know:
	Say who could use the product	use own experiences and existing products to develop	describe the purpose of their product and how it will work	describe the purpose of their product
oroduct	Identify if there anyone else that could use the product	ideas	identify design features that will	identify design features that will appeal to intended users
r own p	Explain their reasons	explain what product they will be designing and making	appeal to intended users explain how parts of their product	explain how parts of their product will work
2 and thei	describe who their product is for and why.	explain who their product will be used by	works	develop their own design criteria and use for planning ideas
Session d users		describe what their product will be used for and how it will work	and use for planning ideas	generate innovative ideas that meet needs of user and take into account
iteria – intende		explain why their product is suitable for the intended user	needs of user and take into account availability of resources	availability of resources
sign Cri g their				create a design description for their product
Design Criteria – Session 2 Session 2 Understanding their intended users and their own product			Brain Builders: Understand and gather information about what a particular group or people want from a product	highlight the impact of time, resources and cost within their design ideas
on 2 Unc			· · · · · · · · · · · · · · · · · · ·	generate innovative ideas that meet needs of user
Sessi				Brain Builders: Understand and gather information about what a particular group or people want from a product, using questionnaires, surveys etc.

Planning – Session 3 Session 3 Communicating ideas and creating prototypes
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sə	Begin to:	Continue to:	Have developed/developing:	Can/have/know:
prototypes	use ideas draw a picture of what they want to make.	discuss what their steps for making could be	share and discuss ideas with others	share and discuss ideas with others
д б			order the main stages of making	record a step by step plan for
ı 3 creating	talk about what they will need to	represent ideas through talking,		making
3 :rea	make it into something they can pick	drawing and computing – (where	choose materials to use based on	
ssion : and c	up.	appropriate)		produce lists for the tools, equipment and materials they will
Ses as due	<b>3</b> 1	choose materials to use based on		be using
J – ide pro	together	suitability of their properties	annotated sketches and computer	
ing 1g			, ,	choose materials to use based on
Plann vicatin fo	Say what colours they want to use	l · · · · · · · · · · · · · · · · · · ·	1	suitability of their properties and
Pl nic		explore materials whilst developing		aesthetic qualities
mm		ideas	create pattern pieces and prototypes	represent ideas in diagrams,
om				annotated sketches and computer
Č				based programmes (where
Plar Session 3 Communica				appropriate)
ssi				
Se				create pattern pieces and prototypes

Selecting the tools and applying the practical skills and techniques

### Beain to:

safelu use and explore a varietu of materials, tools and techniques

experiment with colour, design, texture, form, and function

### Continue to:

choose suitable tools for making whilst explaining why theu should be used

follow safety and food hygiene nrocedures

measure. mark, cut and shape materials and components

ioin, assemble and combine materials and components

use finishing techniques, including skills learnt in Art

# Have developed/developina:

choose suitable tools for making whilst explaining why they should be used Use design criteria whilst makina

follow safetu and food hugiene nrocedures

measure, mark, cut and shape materials and components with some accuracy

ioin, assemble and combine materials and components with some accuracu

use finishing techniques, including skills learnt in Art with some accuracu

### Can/have/know:

choose suitable tools for making whilst explaining why they should be used Use design criteria whilst makina

follow safety and food hygiene nrocedures

measure, mark, cut and shape materials and components accuratelu

lioin, assemble and combine materials and components accuratelu

demonstrate problem solving skills when encountering a mistake or practical problem

use finishing techniques that involve a number of steps, including skills learnt in Art accuratelu

# Begin to:

Referring to planning and initial ideas in evaluating their product

share their creations, explaining the process they have used

### Continue to:

talk about their design ideas and what they have made

make simple judgements of how the product met their design ideas

suggest how their product could be improved

# Have developed/developing:

use design criteria to evaluate product – identifying both strengths product – looking at quality of end and areas for development

consider the views of others. including intended user, whilst evaluating product

# Can/have/know:

use design criteria to evaluate product and design and whether it is fit for its intended purpose

consider the views of others. including intended user, whilst evaluating product

Skills shown in green are the older year groups extra skills for mixed year classes

Across KS1:	Lower KS2:	Upper KS2:
• Understand that food comes from plants or animals	• Understand which foods are reared, caught, or grown and that this happens in the UK and across the globe	<ul> <li>Understand which foods are reared, caught, of grown and that this happens in the UK and across the globe</li> </ul>
• Understand that food has to be farmed, caught		
or grown	• Understand that recipes can be changed by adding or taking away ingredients	• Understand that the seasons can affect food produce
	Understand that the seasons can affect food produce	<ul> <li>Understand that sometimes raw ingredients need to be processed before they can be used i cooking (eg. De-feathering a chicken)</li> </ul>
		• Understand that recipes can be adapted to change the appearance, taste and aroma of a dish
Across KS1:	Lower KS2:	Upper KS2:
• Sort foods into the 5 groups using The Eatwell Plate	• Sort foods into the 5 groups using The Eatwell Plate and identify that this makes up a healthy diet	<ul> <li>Sort foods into the 5 groups using The Eatwel Plate and identify that this makes up a health diet</li> </ul>
• Identify that people should eat at least 5		
portions of fruit and vegetables a day  • Prepare simple dishes hygienically and safely	• Identify that food and drink are needed to provide energy for a healthy and active lifestyle	<ul> <li>Identify that food and drink provide certain nutritional and health benefits which support healthy lifestyle</li> </ul>
without a heat source		itouting typoligic
	• Identify that people should eat at least 5	• Identify that people should eat at least 5
<ul> <li>Use cooking techniques such as: cutting, peeling and grating</li> </ul>	portions of fruit and vegetables a day	portions of fruit and vegetables a day
	• Prepare simple dishes hygienically and safely, where needed with a heat source	<ul> <li>Prepare simple dishes hygienically and safely where needed with a heat source</li> </ul>
	• Use cooking techniques such as: chopping, peeling, grating slicing, mixing, spreading,	Use cooking techniques such as: chopping, peeling, grating slicing, mixing, spreading, broading, and baking.

kneading and baking

kneading and baking

# LINES OF ENQUIRY

Questions to arise to show propositional knowledge: What lines of enquiry do we want our Designers to follow? What experiences do we want our Designers to have had? What key concepts or knowledge will our designers have?

EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
ROCKETS	WEAVING	SPICED CHRISTMAS COOKIES	HEALTHY MUFFINS
Lines of enquiry	Lines of enquiry	TOHANG ON A TREE	Lines of enquiry
What do rockets look like?	Is all material woven?	Lines of enquiry	What other recipes do you know that
What can I use to make my rocket? How can I join cardboard together?	Does weaving make the material stronger? Can all materials be woven?	Where do the different spices come from?	use the same ingredients?
WEAVING	DRAWBRIDGES	What do the different spices taste like?	Can a muffin be part of a healthy diet?
Lines of enquiry	Lines of enquiry	Why do we do a taste test?	How does using beetroot change the appearance and taste of the muffins?
Why do we weave?  What structures can we make when	What is a lever?	How does the heat change the	Does using vegetables make the muffin
	What is a pully mechanism?	ingredients when cooked?	healthy and why?
INAC AT ANALIEU	Do I know the difference between pullies and levers?	ENVIRONMENTAL POSTERS Lines of enquiry	ROLLERCOASTER Lines of enquiry
	Have I used a pully or a lever in my	What do I know about levers and	Can we follow a design criteria?
Do vegetables taste different when they	design? Can I work pullies and levers?	linkages?  How do I make something move using	Have we used my mathematical knowledge to create this design?
are put in a wrap together?	PIZZERIA	a lever?	How do we test materials before
What tools will I use to make a wrap?	Lines of enquiry	STONE AGE HOUSES	designing your product?
CHRISTMAS CARDS Lines of enquiry	Where does pizza come from?	Lines of enquiry	How can we strengthen your structure?
How do pop up books work?	Why do we cook pizza?	How can computers be used to produce a design?	FATHER'S DAY CARD Lines of enquiry
What do I have to do to make levers		a accign.	

move? Is pizza good for you? How do you use mud and straw to Would electrical circuits or make a Stone Age House? Micro hit he hetter to use on a (Y1) Whu do I need a recipe? areetina card? Does the exterior material (mud and What is a lever? straw) need to be waterproof? How can I use coding in a greeting SALAD Lines of enquiru What is a pully mechanism? card? SMOOTHIF BAR Lines of enquiru Why do we clean our hands How do I use a Micro hit to make an Do I know the difference between andinaredients to make a electronic program? nullies and levers? Are all smoothies healthu? salad? SOUP Have I used a pully or a lever in my What ingredients go in a smoothie? Why is some food safe to eat raw? Lines of enquiru design? Which flavours are most popular? Why should I eat fruit and Where does the ingredients come from? Can I work pullies and levers? Howcan uou find out? Fruit Salad Lines of enquiry vegetables?Where do the ingredients Does all soup have to be cooked? What combination of ingredients makes the heathiest, tastiest smoothie? What are the names of different fruit?come from? Is soup a healthy option? MOVING TOYS What part of the vegetable is used? Why do we eat fruit? Lines of enquiry BOOKMARK What are cams? What vegetable are grown in the school What ingredients can we change and Lines of enquiry aarden? what can we keep the same? Are there different designs of cams? Why do we use stitches? Are all vegetables grown at the same Where do the ingredients come from? Which will be the best cam design to What different stitches can I use? time? use? TEDDY Lines of enquiry What stitch will be best for my design? MOVING CHARACTERS FROM THE What components are needed to make **TEMPEST** a cam mechanism? Lines of enquiry What materials are teddies made out BRIDGES What do I know about levers and of? Lines of enquiry MONEY CONTAINERS linkages to help me make a moving Lines of enquiry character? Why do we need a design? What different kinds of bridges are Can I plan my design using 2there? Design in Purple mash? How can I use a coding program to How do we join it together? How do I test the strength of different make my diorama light up? What different ways can I join my materials?

	nat do I know about strengthening a ucture?	container together?	Will I use a cam in my design?
			FASHION SHOW
Can over	n I push George Stephenson's Rocket er the bridge without collapsing?	falling out of my container?	Lines of enquiry
Who	nat is a design brief?		Where could I get materials from?
			What different ways can we join materials together?
			How will this impact the environment?

# What experiences do we want our Designers to have?

EYFS

### YEAR 1 AND YEAR 2

### YEAR 3 AND YEAR 4

### YEAR 5 AND YEAR 6

### Rocket

### Structures

Creative area in the classroom about space and rockets.

Make a rocket from up cycling boxes usingrecycle materials in the outdoor area. (Link English, Science, computers)

# Weaving

### **Textiles**

Different materials and textures in the investigation and dressing up area. Investigate different ways to join materials together to make them stronger.

### Vegetable Wraps

### **Cooking and Nutrition**

Make salads wraps and take home to share with the family. Use the play kitchen for role play making a salad wrap. Go to the school garden and look at the plants and vegetables growing there. Which plants can you eat and which ones can't you eat?

### **CHRISTMAS CARDS**

### Mechanism

Pop up books for the children to use and

### WEAVING

### Textiles

To make a woven basket to hold a product out of a chosen material.
To take as a gift for Christmas.
(Link Science/Materials)

### **DRAWBRIDGES**

### Structures

To experiment with different pully systems using levers, sliders and axles to make the bridge rise up.
(Link History)

### **PIZZERIA**

# **Cooking and Nutrition**

To do a taste test of different toppings.
To make a pizza parlour to invite
parents in to taste the different pizzas.
(Link science and Geography)

### SALAD

# **Cooking and Nutrition**

To do a taste test of different vegetables and fruits.

To make a salad and invite parents in to taste.

(Link R.E. and Harvest Festival)

# SPICED CHRISTMAS COOKIES TOHANG ON A TREE

### **Cooking and Nutrition**

To do a taste test of different spices. To choose spices to make a Christmas cookie to hang on a Christmas tree. To sell at the Christmas fayre.

(Link Geography, Science Community and Fund Raising)

# MOVING POSTERS (ENVIRONMENTALPOSTERS)

### Mechanism

To go on α trip to The Deep. (Link Science)

### STONE AGE HOUSES

# Structures/Computers

To make a Stone Age Village as a class. Plan the interior of a Stone Age House on 2-design on Purple Mash (Link History)

### **SMOOTHIE BAR**

# **Cooking and Nutrition**

Do a taste test of different vegetables and fruits.

Make a smoothie bar and invite

# **HEALTHY MUFFINS**

### **Cooking and Nutrition**

Compare healthy muffins and sweet muffins

(Link Science and school garden)

### **ROLLERCOASTERS**

#### Structures

Test the product against the design brief.

(STEM – Mathematics)

# MOVING CHARACTERS FROM THE TEMPEST Mechanism/Electrical Systems/Computers

Use Micro:bit to make (Link Computers and English)

### SOUP KITCHEN

### Cooking and Nutrition

Collect vegetables and herbs from the school garden and make soup to invite people from the local community in for Harvest Festival.

(Link school garden, community and Harvest Festival)

### LIGHT UP CARD

investigate.

Construction area with mechanical parts that move.

To make a pop-up card to send home for Christmas

(Link R.E. Beliefs)

### Salads

# **Cooking and Nutrition**

Make fruit salads and take home to share with the family. Use the play kitchen for role play making a fruit salad. Go to the school garden and look at the plants and vegetables growing there. Which plants can you eat and which ones can't you eat?

### **TEDDY**

### Textiles

Make a teddy for a teddy bears picnic and invite parents.
(Link History)

Teddies, blankets and picnic wear in outside area.

### BOOKMARK

### Textiles

Make a bookmark to sell at the school fair

(Link community, fund raising)

### **BRIDGES**

#### Structures

Make a bridge to a given criteria to test a model of George Stephenson's Rocket working in Kagan teams.

Visit the Railway museum in York. (Link History) parents in to taste. (Link Science)

### MOVING TOYS

### Mechanism

Make a moving toy using cams for aKey Stage 1 child. (Link Computers)

### **MONEY CONTAINERS**

### Textiles/Computers

Test if the product holds coins.

# **Electrical Systems/Computers**

Make a light up card for Father's day using Micro:bit (Link computers/coding)

# FASHION SHOW (UP-CYCLINGMATERIALS)

### Textiles

Collect unwanted clothes at school.
Up-cycle the materials and design and make a variety of costumes for a fashion show. The classes perform in front of the school.
(Link environmental)

What key vocabulary will our designers need? Vocabulary will be continually revisited throughout each year group. Vocabulary is important because it embodies and communicates concepts.

	EYFS	YEAR 1 and YEAR 2	YEAR 3 and YEAR 4	YEAR 5 and YEAR 6
	Key Design Vocabulary	Key Design Vocabulary	Key Design Vocabulary	Key Design Vocabulary
Design	Picture, drawing, <b>user,</b> <b>design</b>	Purpose, develop, model, template, information, materials, Mock up, function, product, media, appeal, prototype, client/audience	user, purpose, design, model, evaluate, prototype, annotated sketch, mock-up, functional, innovative, investigate, label, drawing, function, planning, design criteria, appealing, design brief, design criteria, innovative, sensory	design decisions, functionality, authentic, user, purpose, design specification, design brief, innovative, research, evaluate, design criteria, annotate, evaluate, mock-up, prototype, function, innovative, purpose design brief, design specification, prototype, annotated sketch
Make	Experiment, change, tools, materials, use	Design, equipment, material, fabric, thread, shape, glue, cut, fold, sew, staple, join, function, refine, mechanism, adhesive, template	Select, tools, equipment, skills, technique, perform, explain, components, material, construction, build, create, product, stages, utensils,	Combine, functional properties, aesthetic qualities, electrical components, function, step-by-step plan, resources, measure, assemble, connect electrical components, reliable, functional, decorative techniques
Evaluate	Materials, use, idea, improve.	Evaluate, improve, design, product, criteria, judge	Investigate, levers and linkages, project, test, original design criteria, evaluate, purpose, strengths, improvement	Compare, record evaluations, consider views, improve, modify, features, specification, critical, development, appropriate test, demonstrate, effectiveness
Technical Knowledge	roll, pleat, stiffen, strengthen, technology, record, video, photograph, computer edge roll, pleat, stiffen, strengthen, reinforce, structure, pulleys, hinge, levers, Corrugate, hinge, lever, pivot, linkages.		evaluating, design brief, design criteria, innovative, prototype, user, purpose, function, prototype, design criteria, innovative, appealing, design brief, planning, annotated sketch, sensory evaluations, design, model, evaluate, annotated sketch, functional, innovative, investigate, label, drawing, design criteria, appealing	design decisions, functionality, authentic, user, purpose, design specification, design brief, innovative, research, evaluate, design criteria, annotate, evaluate, mock-up, prototype, function, innovative, design user, purpose design brief, design specification, prototype, annotated sketch

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Cooking and Nutrition	food, <b>meal, snack,</b> <b>healthy, diet</b>	chop, cut, peel, cook, healthy, farm, factory, nutrition, balance, carbohydrates, protein, sugar, vitamin, mineral, fat, thin, exercise and fitness, organic, hygienic	name of products, names of equipment, utensils, techniques and ingredients texture, taste, sweet, sour, hot, herb, spicy, appearance, smell, preference, greasy, moist, cook, fresh, savoury, hygienic, edible, grown, reared, caught, frozen, tinned, processed, seasonal, harvested healthy/varied diet	Ingredients, yeast, dough, bran, flour, wholemeal, unleavened, baking soda, spice, herbs fat, sugar, carbohydrate, protein, vitamins, nutrients, nutrition, healthy, varied, gluten, dairy, allergy, intolerance, savoury, source, seasonality utensils, combine, fold, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape, sprinkle, crumble
	ROCKETS	BRIDGES	STONE AGE HOUSES	ROLLERCOASTERS
	Structures	Structures -	Structures- Computers	Structures
	card, masking tape,	Freestanding structures	Cave painting, mammoth, spears,	structure, <b>stiffen, strengthen,</b>
	assembling, cutting,	cut, fold, join, stick structure, wall,	house, Neolithic, fur pelt, Skara Brae,	reinforce, triangulation, stability,
	joining, vehicle, wheel,body, cab	tower, framework, weak, strong,	hand axe, antler, hammerstone, stone wood, shelter, fire, settlement, prey,	design brief, design specification,
		base, top, underneath, side,	B.C., artefact, mud, cob, adobe, straw,	<b>prototype</b> , annotated sketch, purpose,
Structures		edge, surface, thinner, thicker, corner, point, straight, curved metal,wood,	construct	user, innovation, research functional
		plastic circle, triangle, square,		shape, design specification, innovative,
		rectangle, cuboid, cube,		research, <b>evaluate</b> , design brief,
		cylinder design, make, evaluate, user,		criteria
		purpose, ideas, design criteria, product,		
		function		
	VEGETABLE WRAPS	PIZZERIA	SPICED CHRISTMAS COOKIES	HEALTHY MUFFINS
	Cooking and Nutrition	Cooking and Nutrition	TOHANG ON A TREE	Cooking and Nutrition
	vegetables, lettuce,	design criteria, purpose, user,	Cooking and Nutrition	Comparison test, vegetables, beetroot,
	tomatoes, <b>flat bread</b> ,	annotated sketch, sensory,	Spice, nutmeg, cinnamon, ginger,	carrot, spinach, basil, tomato, cheese,
	cheese, cucumber, layer,	evaluations, peeling, chopping,	bicarbonate of soda, golden syrup,	salt, pepper
Cooking	chop, knife, hygiene	slicing, grating, mixing, spreading,	combined, dusting, grind, grate	
and	EDULT CALAD	kneading, baking, fresh, pre-cooked,	SMOOTHIE BAR	SOUP
Nutrition	FRUIT SALAD Cooking and Nutrition	processed, oven,	Cooking and Nutrition	Cooking and Nutrition
	fruit, apples, oranges,	SALAD	Fruit, <b>shake, beverage, blend, juicer,</b>	design criteria, purpose, user,
	grapes, <b>pieapple, chop,</b>	Cooking and Nutrition	squeeze, berries, vegetables, options,	annotated sketch, sensory,
	knife, hygiene	Vegetables, fruit, carrot, spinach,	popular	evaluations, peeling, chopping, slicing,
		lettuce, tomato, cucumber, onion,		grating, mixing, spreading, kneading,
		cheese, olives, grapes, strawberry,		baking, fresh, pre-cooked, processed,

Textiles	TEDDY Textiles Join, decorate, finish, template, shiny, scale, cut, fabric,wadding  Weaving Textiles Join, decorate, finish, thread, weave, cut, fabric	raspberry, blueberry, orange, apple, pear, lemon, mango (depending on the year groups WEAVING Textiles joining and finishing techniques, tools, fabrics and components, pattern pieces, mark out.  BOOKMARK Textiles stitch, thread, needle, eye of a needle, running stitch, cross stitch, embroidery, fabric, finishing,	MONEY CONTAINERS  Textiles - Computers names of fabrics, fastening, compartment, zip, button, structure, finishing technique, strength, weakness, stiffening, templates, stitch, running stitch, cross stitch, embroidery, back stitch, blanket stitch, seam, seam allowance, functionality, innovation, authentic, user, purpose, evaluate, mock-up, prototype	FASHION SHOW Textiles Up-cycle, recycle, re-use, environment, fashion, seam, seam allowance, wadding, reinforce, right side, wrong side, hem, template, pattern pieces, name of textiles and fastenings used, pins, needles, thread, pinking shears, fastenings,
Mechanism	CHRISTMAS CARDS Mechanism slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards	DRAWBRIDGES  Mechanisms slider, lever, pivot, slot, bridge/guide, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, shaping, finishing, fixed, free, moving, mechanism names of tools, equipment and materials used	MOVING POSTERS  Mechanism  Mechanism, lever, linkage, pivot, slot, bridge, guide system, input, process, output, linear, rotary, oscillating, reciprocating  MOVING TOYS  Mechanism  Cam, camshaft, mechanism, guide, test, diagram, gravity, rotary motion, pivot, off centre, axle, force, framework	MOVING CHARACTERS FROM THE TEMPEST  Mechanisms, Micro:bit,  Computers pulley, drive belt, gear, rotation, spindle, driver, follower, ratio, transmit, axle, motor circuit, switch, circuit diagram, annotated drawings, exploded diagrams, mechanical system, electrical system, input, process, output design decisions, functionality, innovation, authentic, user, purpose, design specification, design brief
Electrical Systems				FATHER'S DAY CARD Electronics, Computers prototype, annotated sketch, purpose, user, innovation, research functional, design specification, innovative, research, evaluate, design brief, circuit, light, LED, switch, instruction MOVING CHARACTERS FROM THE TEMPEST

			Mechanisms, Electrical Systems, Computers pulley, drive belt, gear, rotation, spindle, driver, follower, ratio, transmit, axle, motor circuit, switch, circuit diagram, annotated drawings, exploded diagrams, mechanical system, electrical system, input, process, output design decisions, functionality, innovation, authentic, user, purpose, design specification, design brief
Computer		MONEY CONTAINERS Textiles - Computers names of fabrics, fastening, compartment, zip, button, structure, finishing technique, strength, weakness, stiffening, templates, stitch, seam, seam allowance, functionality, innovation, authentic, user, purpose, evaluate, mock-up, prototype  STONE AGE HOUSES Structures- Computers Cave painting, mammoth, spears, house, Neolithic, fur pelt, Skara Brae, hand axe, antler, hammerstone, stone, wood, shelter, fire, settlement, prey, B.C., artefact.	Electrical Systems, Computers prototype, annotated sketch, purpose, user, innovation, research functional, design specification, innovative, research, evaluate, design brief, circuit, light, LED, switch, instruction  MOVING CHARACTERS FROM THE TEMPEST Mechanisms, Electrical Systems, Computers pulley, drive belt, gear, rotation, spindle, driver, follower, ratio, transmit, axle, motor circuit, switch, circuit diagram, annotated drawings, exploded diagrams, mechanical system, electrical system, input, process, output design decisions, functionality, innovation, authentic, user, purpose, design specification, design brief

Cooking and Nutrition	Structure	Mechanical Systems	Electrical Systems	Computers	Textiles
Links - Same basic ingredients in pizza and salads (Y1&2), cookies	making materials stronger, stiffer and				Fish Link with Y1&2 Weaving and Bookmark. Sewing, joining making materials stronger, stiffer and reinforced. Designing a product for a purpose.
Fruit Salads Links – preparation of food the same as salads (Y1&2), Hygiene the same for all food preparation. Healthy eating. Smoothie Bar (Y3 & 4) Science Year 2 - Animals Including Humans		Christmas Cards Previous knowledge Pop up books used in class. Link in Y1&2 the children will design, make and evaluate Drawbridges (Y1 children move a card using a basic lever and pullies). They will make moving toy in Y3&4			Teddy This links in Y1&2 Weaving and Bookmark. Sewing, joining making materials stronger, stiffer and reinforced. Designingo product for a purpose.

Builds on previous knowledge from EYFS: Making a Vegetarian Wrap which will be Salad and cheese. Skills will be developed from just cutting and grating to peeling and chopping. Where does these vegetables and fruits come from? Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the		Pizzeria	Drawbridg	je <u> </u>	/eaving
Making a Vegetarian Wrap which will be Salad and cheese. Skills will be developed from just cutting and grating to peeling and chopping. Where does these vegetables and fruits come from? Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the  Christmas cards using leverages using levers. In Y3&4 they will be making Environmental posters which include levers and leverages evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.  materials investigate different ways of joining materials investigate different ways of joining materials investigate different ways of joining materials rovestigate different ways of joining materials together. If Y1 next year in Bookmarks they will learn a variety of sewing techniques to develop the skills needed to make a money container in Y3&4  work.		Builds on previous	Builds on p	previous	•
Wrap which will be Salad and cheese. Skills will be developed from just cutting and grating to peeling and chopping. Where does these vegetables and fruits come from? Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the		knowledge from EYFS:	knowledge <u>:</u>	from EYFS	5 5
Salad and cheese. Skills will be developed from just cutting and grating to peeling and chopping. Where does these vegetables and fruits come from? Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the		Making a Vegetarian	Christmas (	cards using	3
will be developed from just cutting and grating to peeling and chopping.  Where does these vegetables and fruits come from?  Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods.  Invite parents to try the		Wrap which will be	leverages aı	and levers.	
just cutting and grating to peeling and chopping.  Where does these vegetables and fruits come from?  Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods.  Invite parents to try the		Salad and cheese. Skills	In Y3&4 the	ley will be	•
just cutting and grating to peeling and chopping.  Where does these vegetables and fruits come from? Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods.  Invite parents to try the	a	will be developed from	making Env	vironmental	9
Where does these vegetables and fruits come from? Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the	e	9	posters whi	ich include	3
Where does these vegetables and fruits come from? Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the	chc	grating to peeling and	levers and l	leverages	
Where does these vegetables and fruits come from? Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the	2 0	chopping.			•
come from? Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the	<b>્</b>	Where does these	ļ' -	9	9
Link with cookies(Y3&4) and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the	r 1	•			
and muffins(Y5&6) How these basic ingredients make many different foods. Invite parents to try the	lea	come from?			
these basic ingredients make many different foods. Invite parents to try the		,		nprove their	
make many different foods. Invite parents to try the			work.		
foods.  Invite parents to try the		these basic ingredients			
Invite parents to try the		make many different			
		foods.			
Pizzeria.		Pizzeria.			

Year 1 & 2 Cycle B	Builds on previous knowledge from EYFS: Making a fruit salad. Skills will be developed from just cutting and grating to peeling, chopping and spiralising. Where does these vegetables and fruits	Bridges Builds on Trains in EYFS using construction material to design, make and evaluate working in a team to construct a bridge to a design brief. In Y3&4 they will design the interior of a Stone Age house using a computer program and make the structure.			Bookmarks Builds on EYFS topic on Fish or Teddy. Using materials investigate different ways of joining materials together. If Y1 next year in weaving they will learn a variety of sewing techniques to develop the skills needed to make a money container in Y3&4
Year 3 & 4 Cycle A	Cookies  Builds on previous Pizza base using the same main ingredients for a different purpose. Where do the spices come from? Link with muffins(Y5&6) How these basic ingredients make many different foods?	Builds on Bridges in Y1&2 using construction material for the eternal features of a Stone Age House and a computer program for the interior design. In Y5&6 they will make Rollercoaster using research to develop design criteria to inform the design of innovative, functional, appealing Rollercoasters that is fit for purpose.	Environmental posters Builds on Y1&2 to design a drawbridge using wheels and pullies. Next year they will make a moving toy using cam and camshafts as well as levers (If in Y3). If in Y4 they will build on these skills in Y5&6 to design a character from the tempest using mechanical, computer programming and electronical skills.	Stone Age Houses Use computer programming to design the interior of a Stone Age House. Next Year (If in Y3) will use a computer program to design a money container. In Y5&6 to program controls for an electronic father's day card and a moving character from The Tempest	

	Healthy Muffins	Rollercoasters		Father's Day Card	Father's Day Card	
	Builds on Smoothie Bar	Builds on Stone Age		Builds on circuits in	Builds on previous	
	and Spiced Christmas	House (Y3&4) using		science from Y3 &4.	learning Stone Age	
	Cookies (Y3&4). Same	construction material		In Y5&6 using circuits	House (Y3&4) Using a	
	5	for the eternal features		to make a moving	computer to design. (If	
4	) · · · · · · · · · · · · · · · · · · ·	and a computer		character from the	in Y5) Y5&6 to use a	
e f	` ,	program for the interior		Tempest (if Y5).	computer to program	
Jcl	preparation and	design. In Y5&6 they			electrical circuit Moving	
<u>S</u> .		will make Rollercoasters			Character from the	
9	Where does our food	using research to			Tempest.	
5	come from?	develop design criteria				
Year 5 & 6 Cycle A	Shrove Tuesday for	to inform the design of				
Ye	using ingredients up,	innovative, functional,				
	3	appealing Rollercoaster				
		that is fit for purpose.				
	(If in Year 5).					
	Invite parents for					
	Muffin tasting.					
	Soup Kitchen		Moving character from	Moving character from	Moving character from	Fashion Show
	Builds on Smoothie Bar			the Tempest	the Tempest	Builds on Y3&4 Money
	and Spiced Christmas		•	Builds on circuits in		Containers using different
	Cookies (Y3&4). Same		designed, made and	science from Y3 &4.	learning Stone Age	techniques to join
В	main ingredients used			In Y5&6 using circuits	House (Y3&4) Using a	materials and fasten
	for α different purpose.				computer to design. (If	together.
Year 5 & 6 Cycle	(Y1&2) salad – food		and Moving Toys. They	card(if Y5).	in Y5) Y5&6 to use a	
9 (	preparation and		will build on these skills		computer to program	
જ	hygiene.		and knowledge to		electrical light circuit	
. 5	Where does our food		design a character from		for a Father's day cards.	
eαl	come from?		the tempest using			
>	Link with Healthy		mechanical, computer			
	Muffins (If in Year 5)		programming and			
	Invite people from the		electronical skills.			
	local community for					
	tocal continuiting joi					II

# **END POINTS**

What key learning to we want our children to know and remember by the end of each unit? What will we assess our children against?

EYFS	YEAR 1 AND YEAR 2	YEAR 3 AND YEAR 4	YEAR 5 AND YEAR 6
ROCKETS	WEAVING	SPICED CHRISTMAS COOKIES	HEALTHY MUFFINS
End Point	End Point	TOHANG ON A TREE	End Point
What can I use to make a rocket?	Is all material woven?	End Point	What other recipes do you know that
How can I join cardboard together?	Does weaving make the material	Where do the different spices come from?	use the same ingredients?
Do I like my design and why?	stronger? Is your design strong enough to	What do the different spices taste like?	Can a muffin be part of a healthy diet? Does using vegetables make the muffin
TEDDY	holdan object?	Did you decorate your cookies and sell	healthy and why?
End Point		them at the Christmas Fayre?	
What materials are teddies made out	DRAWBRIDGES		ROLLERCOASTERS
of?	End Point	ENVIRONMENTAL POSTERS	End Point
	What is a lever?	End Point	Can we follow a design criteria?
Why do we need a design? How do we join it together?	What is a pully mechanism?	How did I use levelers and linkages in my poster?	Have we used my mathematical knowledge to create this design?
FRUIT SALADS  End Point  Where does fruit come from?	Do I know the difference between pullies and levers?	How do I make something move using a lever?  How did I help people improve their	How do we test materials before designing your product?
Is fruit healthy?	Have I used a pully or a lever in my design?	work?	How can we strengthen your structure?
Can you eat your fruit salad? Why?	PIZZERIA End Point	STONE AGE HOUSES End Point	FATHER'S DAY CARD End Point
CHRISTMAS CARDS End Point	Where does pizza come from?	How can computers be used to produce an interior design?	Did I use electrical circuits or Micro:bit to make a greeting card?
How do pop up books work?	Why do we cook pizza and is it good for you?	How do you use mud and straw to make a Stone Age House?	How do I use coding to make a greeting card light up?
What do I have to do to make levers move?	Did you invite parents in to test thebest pizza design?	Does the exterior material need to be waterproof?	What would I do differently next time?
VECETARI E MIRARS	SALAD		SOUP
VEGETABLE WRAPS	End Point	SMOOTHIE BAR	End Point
End Point	Why do we clean our hands and	End Point	Lita i Viitt

What ingredients can we change and ingredients to make a salad? Are all smoothies healthu and what Where does the ingredients come from what can we keep the same? inaredients ao in a smoothie? including herbs? Why should I eat fruit and Where do the ingredients come from? Which flavours are most popular? Does all soup have to be cooked and is vegetables?Where do the ingredients Howcan you find out? it a healthy option? WEAVING **End Point** come from? What combination of ingredients makes Did you provide soup for people in the the heathiest, tastiest smoothie? local community for harvest time? Why do we weave? BOOKMARK **Fnd Point** MOVING TOYS MOVING CHARACTERS FROM THE What structures can we make when Whu do we use stitches? **Fnd Points TEMPEST** weavina? Are there different designs of cams? **End Point** What different stitches can I use? What do I know about levers and Which will be the best cam design to linkages to help me make a moving BRIDGES use? character? **End Point** How can I use a coding program to What components are needed to make make my diorama light up? What different kinds of bridges are a cam mechanism? there? Will I use a cam in my design? MONEY CONTAINERS How do I test the strength of different **End Point FASHION SHOW** Can I plan my design using 2materials? **End Point** Design in Purple mash? Where could I get materials from and Can I push George Stephenson's Rocket what different ways can we join over the bridge without collapsing? What different ways can I join materials together? my container together? How will this impact the environment? What can I use to stop coins from falling out of my Can you put a fashion show together to container? show your design?

Can my money container hold money?