Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Ingredients	Textiles	Joining Materials	Mechanisms	Structures	Woodwork
Year 1/2		Mechanisms: Making Cards (levers and sliders)		Textiles: Puppets		Structures: Bridges - Beam Design
Year 3/4		Materials: Textiles Design and make pillow case		Structures: Towers		Mechanism - Lighthouse Circuits and pulleys (Link to Lighthouse Keepers lunch)
Year 5/6		Ingredients: Food Celebration cakes/ Bake off Style		Mechanisms: Fairgrounds		Structures: Bridges (strength and aesthetics) Draw Bridge

Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Ingredients	Textiles	Joining Materials	Mechanisms	Structures	Woodwork
Year 1/2		Materials: Vehicles		Structures: Towers		Ingredients: Food Picnic
Year 3/4		Mechanisms: Vehicles - Pneumatic balloon powered		Structures: Bridges Truss Bridge		Ingredients: Food Pizza/cakes
Year 5/6		Mechanisms: Wind Turbines		Structures: Bird House/Bug Hotel		Materials: Textiles Design and make a bag



### EYFS - Aims

- To develop children's design and technical skill ability, in order to create for a purpose.
- To provide frequent opportunities for children to see and participate in design and technology.

#### EYFS - Content

# Pupils should be taught:

- Use a range of materials, tools and techniques, experimenting with design, texture, form and function.
- To share their creations, explaining the process they have used.
- Create and make use of props and materials.

Each element of design and technology below will be explored across all terms through provision areas. In addition to this one specific element will be explored each term in greater detail.

Opportunity across the year will be given for children to experience and talk about their creations using the following techniques. Below are some suggested activities you could use.

- Use a variety of ingredients for baking.
- Collecting apples and brambles for crumble.
- Bread making. Little Red Hen
- Chopping vegetables and making soup for Harvest soup share.

# Vocabulary - Cooking:

N - Chop, cut, roll, peel

R - mash, sieve, stir, bake, kneed

# Textiles. (Autumn 2)

- Using a variety of textiles to make Nativity costumes or props.
- Natural/ man made textiles.
- Sewing and stitching fabric and felt.
- Weaving and plaiting fabrics.

# Vocabulary - Textiles:

N - Scissors, buttons, cut

R - needles, thread, stich, sew, tie

# Joining materials. (Spring 1)

- Exploring a range of ways to join materials.
- Chinese New Year, dragon props and puppets.
- Evaluate strength and durability.
- Joining heavy and light materials.

# Vocabulary - Joining:

N - Cut, stick, glue

R - attach, connect, tie, join

# Mechanisms. (Spring 2)

- Experimenting with split pins to create moving objects.
- Moving chicks. Chicken Licken
- Wind-up toys with elastic bands. (Boats, link to testing materials, waterproof)
- Making Mother's Day and Easter cards.
- Moving pictures.

# Vocabulary - Mechanisms:

N - Pull, twist, press

R - slide, fold, tight, pin

## Structures. (Summer 1)

- Test a range of materials for strength.
- Building a strong bridge, and evaluate.
   Billy Goats Gruff
- Den building, outdoors.
- Making bird feeders and shelters.

# Vocabulary - Building:

N - Strong, heavy, bridge

R - solid, cover, shelter, weather proof

# Woodwork (Summer 2)

- Balsa wood and panel pins, to make wind chimes.
- Range of suitable materials to create sound.
- Hammering and protective equipment.

# Vocabulary - Woodwork:

N - Hit, chop, glue

R - saw, hold, tie, pin

#### KS1 - Aims

- The national curriculum for design and technology aims to ensure that all pupils:
- develop the creative, technical and practical expertise needed to perform everyday
- tasks confidently and to participate successfully in an increasingly technological world
- build and apply a repertoire of knowledge, understanding and skills in order to design
- and make high-quality prototypes and products for a wide range of users
- critique, evaluate and test their ideas and products and the work of others

#### KS1 - Content

#### Pupils should be taught:

#### 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.



# Evenwood C of E Primary School Year One and Two Design and Technology Long Term Plan

Cycle A

	Cycle A		
Autumn	Spring	Summer	
Mechanisms – Making cards with levers (Y2) and sliders (Y1).	Textiles - Puppets  • Design	Structures - Bridges - beam bridge  • Design	
Design	<ul> <li>Make</li> </ul>	<ul> <li>Make</li> </ul>	
<ul><li>Make</li><li>Test</li><li>Evaluate</li></ul>	<ul><li>Test</li><li>Evaluate</li></ul>	<ul><li>Test</li><li>Evaluate</li></ul>	
	Kan Vasahulam	Suggested trip to Baltic - bridges	
Key Vocabulary	Key Vocabulary	Key Vocabulary	
Design, Plan, test, pin, stick, join, connect, materials, tools, equipment, function, lever, slider, fold, template, design criteria, decorate, split pin, product.	Appearance, design, Equipment, Evaluation, texture, textile, materials, function, proportion, felt, sew, running stitch, hot glue gun, decoration, template, product.	Brittle, Design, diagram, structure, engineering, flexible, strong, strength, via duct, pedestrian bridge, beam bridge, crossing, mock up, design criteria, product.	
Suggested Texts	Suggested Texts	Suggested Texts	
Make Your Own Greeting Cards by Steve Biddle & Megumi Biddle (NF)  https://www.redtedart.com/20-card-making-ideas-for-kids/https://www.science-sparks.com/mechanisms-pop-up-cards/  https://www.stem.org.uk/resources/collection/2892/designing-key-stage-one https://www.bbc.co.uk/bitesize/subjects/zb9d7ty	<ul> <li>Easy to Make Puppets (ladybird) by Alan Stockwell &amp; Brenda Stockwell (NF)</li> <li>How to Make a Sock Puppet (Collins Big Cat by Jillian Powell &amp; Steve Lumb (NF)</li> <li>Art Attack": How to Make Puppets by Karen Brown (NF)</li> <li>EASY TO MAKE PUPPETS AND HOW TO USE THEM by ROTTMAN FRAN (NF)</li> <li>The Ultimate Sock Puppet Book: Clever Tips, Tricks, and Techniques for Creating Imaginative Sock Puppets Paperback - by Tiger Kandel &amp; Heather Schloss (NF)</li> <li>https://artfulparent.com/hand-puppets-for-kids/</li> <li>https://www.kidspot.com.au/things-to-do/activity-articles/5-fun-puppets-to-make/news-story/829c3a6fd8d81aad4449bc335d8c140e</li> <li>https://www.accessart.org.uk/fingerpuppets/</li> </ul>	<ul> <li>The Tower Bridge Cat and The Baby         Whale Paperback - by Tee Dobinson &amp; Steve Cox (F)</li> <li>Brilliant Bridges: (Collins Big Cat) Paperback - by Kay         Barnham &amp; Laszlo Veres (NF)</li> <li>Building Bridges (Young Engineers) by Tammy Enz (NF)</li> <li>Building Strong Bridges (Fun Stem Challenges) -         by Marne Ventura (NF)</li> <li>Secret Engineer: How Emily Roebling Built the         Brooklyn Bridge Hardcover - by Rachel Dougherty         (NF)</li> <li>https://easyscienceforkids.com/all-about-bridges/         https://kids.kiddle.co/Bridge         https://www.youtube.com/watch?v=oVOnRPefcno (What makes         bridges so strong?)         https://kids.britannica.com/kids/article/bridge/352881         https://www.stem.org.uk/resources/community/collection/2852         71/structures</li> <li>https://www.twinkl.co.uk/resource/t2-d-068-structures-lesson-teaching-pack</li> </ul>	
Autumn	Spring	Summer	
Art	Art	Art	
Aims and focused content:  Design Make Test		<ul> <li>Equipment - making appropriate selections</li> <li>Develop key skills - cutting, shaping, joining and finishing</li> <li>Use of ICT</li> </ul>	
Evaluate		Technical Knowledge - mechanisms, improving structures	



# Year One and Two Design Technology Long Term Plan

Cycle B

	Cycle B	
Autumn	Spring	Summer
Mechanisms - Vehicles	Structures - Towers	Ingredients - Food / Picnic food.
<ul><li>Design</li><li>Make</li><li>Test</li><li>Evaluate</li></ul>	<ul><li>Design</li><li>Make</li><li>Test</li><li>Evaluate</li></ul>	<ul> <li>Food and nutrition</li> <li>Make</li> </ul> Suggested trip - picnic in the park
Key Vocabulary	Key Vocabulary	Key Vocabulary
Template, measure, mark out, assemble, build, combine, evaluate, design, research, process, design criteria, wheel, axel, axel holder, mechanism, chassis, body, cab.	Materials, free standing structure, construct, strength, function, base, wall, brick, cubes, triangles, structure, framework.	Equipment, cutting, heat source, prepare, slice, weigh, ingredients, hygiene, picnic food, healthy foods, spread, mix, combine, peel, cut, core, dairy, vegetables, fruits, meat, water, 'five a day', grate.
Suggested Texts	Suggested Texts	Suggested Texts
Draw 50 Cars, Trucks, and Motorcycles by Lee J. Ames Rigby PM Collection: Bookroom Package Orange Level 16 Grades 1-2 How to Make a Racing Car by Houghton Mifflin Harcourt How to Build Brick Cars: Detailed LEGO Designs for Sports Cars, Race Cars, and Muscle Cars by Peter Blackert  https://www.teachitprimary.co.uk/resources/y3/designing-and-making/how-to-make-a-simple-moving-vehicle/19556  https://www.twinkl.co.uk/resource/ks1-making-a-toy-car-instructions-t-d-69 https://www.stem.org.uk/resources/community/collection/279027/get-moving	The Tower Bridge Cat and The Baby Whale Paperback - Tee Dobinson & Steve Cox (F)  Terrible True Tales from the Tower of London: Sarah Kilby & Peter Cottrill (F)  Super Structures Hardcover - Ian Graham & Ian Murray (NF)  http://www.sciencekids.co.nz/sciencefacts/engineering/eiffeltower.html https://www.stem.org.uk/resources/elibrary/resource/34191/spaghettitowers https://www.pinterest.co.uk/pin/25684660352676026/ https://www.twinkl.co.uk/resource/ni-t-16-tallest-tower-challenge-powerpoint https://www.planbee.com/design-technology/dt-programmes-of-study/structures	Food Network Magazine The Big, Fun Kids Cookbook Sampler: 150+ Recipes for Young Chefs - Maile Carpenter (NF)  Let's Party! Kids Cookbook: Tasty Recipes Kids Will Love to Make, Eat, and Share Paperback - by Ashley Moulton (NF)  Cooking Class Spiral-bound - by Deanna Cook, F.(NF)  Gruffalo Crumble and Other Recipes Hardcover - Julia Donaldson & Axel Scheffler (NF)  https://www.kids-cooking-activities.com/ https://www.thekidscookeryschool.co.uk/ https://www.deliciousmagazine.co.uk/kids-cookery- classes/ https://www.bbc.co.uk/bitesize/topics/zpvycdm
	Charles	
Autumn	Spring	Summer
Art	Art	Art
Aims and focused content:		

- Design
- Make
- Test
- Evaluate
- Technical Knowledge mechanisms, improving structures

- Equipment making appropriate selections
- Develop key skills cutting, shaping, joining and finishing
- Use of ICT



### KS2 - Aims

- The national curriculum for design and technology aims to ensure that all pupils:
- develop the creative, technical and practical expertise needed to perform everyday
- tasks confidently and to participate successfully in an increasingly technological world
- build and apply a repertoire of knowledge, understanding and skills in order to design
- and make high-quality prototypes and products for a wide range of users
- critique, evaluate and test their ideas and products and the work of others

#### KS2 - Content

#### Pupils should be taught:

#### Design

- use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups
- generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and
- computer-aided design

#### Make

- select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately
- select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities

#### Evaluate

- investigate and analyse a range of existing products
- evaluate their ideas and products against their own design criteria and consider the views of others to improve their work
- understand how key events and individuals in design and technology have helped shape the world

#### Technical knowledge

- apply their understanding of how to strengthen, stiffen and reinforce more complex structures
- 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



# Year Three and Four Design Technology Long Term Plan Cycle A

Autumn	Spring	Summer
Materials - Textiles - Design and make a pillow case.  • Design • Make • Test • Evaluate  Key Vocabulary  Initial design, stitching, sketch, adhesive, design brief, design process, modify, annotate, prototype, pattern piece,	Structures - Towers  Design Make Test Evaluate  Suggested virtual tour of tower  Key Vocabulary  Design brief, Design process, practicality, annotations, prototype, framework, construction kit, hardwood, style, stability, cross-section, product, assemble, square based	Mechanisms - Lighthouse - adding circuit and pully (Linked to Lighthouse Keepers lunch)  • Design • Make • Test • Evaluate  Suggested trip to St Mary's Lighthouse  Key Vocabulary  Electric circuit, crocodile clip, wire, pulley, Design brief, design process, mechanism, specification, cross-sectional diagram, finishing techniques, electrical circuit, battery, conductor,
basting stitch, running stitch, pillowcase, textile, cotton, needle, thread, technique.  Suggested Texts	pyramid, free standing, narrow, wide, tetrahedron, evaluate, test.  Suggested Texts	insulator, crocodile clip, light bulb, switch.  Suggested Texts
Creative Textiles Projects for Children Paperback - Karen Woods (NF) Textile Crafts (Craft Attack!) Annalees Lim (NF) Sewing for Kids: 30 Fun Projects to Hand and Machine Sew Paperback - Alexa Ward (NF) Sewing School: 21 Sewing Projects Kids Will Love to Make - Amie Plumley & Andria Lisle (NF)  https://www.sewcanshe.com/blog/sewing-	Iggy Peck, Architect: Andrea Beaty & David Roberts (NF)  See Inside Bridges, Towers and Tunnels: 1 Board book - Struan Reid & Annie Carbo (NF)  http://www.sciencekids.co.nz/sciencefacts/engineering/eiffeltower.html https://www.stem.org.uk/resources/elibrary/resource/341 91/spaghetti-towers https://www.pinterest.co.uk/pin/25684660352676026/https://www.stem.org.uk/resources/community/collection/285271/structures https://www.stem.org.uk/resources/community/collection/	<ul> <li>The Lighthouse Keeper's Lunch by Ronda Armitage &amp;</li> <li>David Armitage.</li> <li>Hello Lighthouse Kindle Edition by Sophie Blackall -</li> <li>Kindle Edition</li> <li>Electronics for Kids: Play with Simple Circuits and</li> <li>Experiment with Electricity! Kindle Edition</li> <li>by Oyvind Nydal Dahl</li> <li>Charging About: The Story of Electricity (Science Works) Paperback -by Jacqui Bailey (Author)</li> <li>https://wiki.kidzsearch.com/wiki/Lighthouse</li> <li>https://www.bbc.co.uk/bitesize/topics/zq99q6f/resources/1</li> </ul>
projects-for-kids https://www.risingstars- uk.com/media/Rising- Stars/Series%20Images/Series%20bann ers/Switched-on-D-T-sample_1.pdf https://www.bbc.co.uk/bitesize/topics/zk jwxnb	https://www.twinkl.co.uk/resource/t2-d-068-structures- lesson-teaching-pack	https://www.sciencekids.co.nz/gamesactivities/electricitycircuits.html https://www.theschoolrun.com/what-is-electricity

https://www.twinkl.co.uk/resources/keyst		https://www.dkfindout.com/uk/science/simple-
age2-ks2/ks2-subjects/ks2-design-and-		machines/pulleys/
technology		======================================
		https://www.youtube.com/watch?v=LiBcur1aqcg
Autumn	Spring	Summer
Art	Art	Art

#### Aims and focused content:

- **Design** Research functionality, appeal and purpose. Communicate ideas and develop prototypes using CAD.
- Make Select materials, recognising functional and aesthetic properties.
- Test
- Evaluate analyse current product and own ideas against a design criterion.
- Technical Knowledge mechanisms, improving complex structures, use mechanical systems i.e. gears, pulleys, cams levers and linkages
- Use electrical systems

- Equipment making appropriate selections
- Develop key skills cutting, shaping, joining and finishing
- Use of ICT
- Recognise how events and individuals have influenced the word.



# Year Three and Four Design and Technology Long Term Plan Cycle B

Autumn	Spring	Summer
Mechanisms - Vehicles (pneumatic - balloon powered)  • Design • Make • Test • Evaluate	Structures - Bridges Truss Bridge. Strength and size  Design Make Test Evaluate	Ingredients - Food / Pizza and cakes  Principles of a varied healthy diet  Research seasonality and where food comes from Prepare  Make
Key Vocabulary	Key Vocabulary	Key Vocabulary
Design brief, design process, mechanism, specification, scale, axles, chassis, cross-sectional diagram, vehicle features, prototypes, accuracy, finishing techniques, motion, pneumatic,	structure, tension, strong, strengthen, stiffen, reinforce, engineer, design brief, performance, beam bridge, truss bridge, cross-sectional diagram, sketching, prototype, product.	Market research, method, preparation, baking sheet, chopping, balanced diet, grill, bake, taste test, chopping board, allergy, peel, cut, slice, knead, appealing, hygiene, pre-cooked, fresh, processed, energy, 'The Eat Well Plate'.
Suggested Texts	Suggested Texts	Suggested Texts
<ul> <li>Design Line: Planes, Trains &amp; Automobiles Hardcover-by Chris Oxlade &amp; Mike Lemanski (NF)</li> <li>DK Eyewitness Books: Car: Discover the Story of Cars from the Earliest Horseless Carriages to the Modern (NF)</li> <li>Car Science: An Under-the-Hood, Behind-the-Dash Look at How Cars Work - Richard Hammond (NF)</li> <li>The Soapbox Bible: How to Build Your Own Soapbox, Buggy, or Go-Cart Hardcover - Julian Bridgewater &amp; Glyn Bridgewater (NF)</li> <li>Stickmen's Guide to Engineering (Stickmen's Guides to STEM) Kindle Edition by John Farndon (NF)</li> </ul>	<ul> <li>Brilliant Bridges: (Collins Big Cat) by Kay Barnham &amp; Laszlo Veres (NF)</li> <li>Building Bridges (Young Engineers) Paperback by Tammy Enz (NF)</li> <li>Building Strong Bridges (Fun Stem Challenges) by Marne Ventura (NF)</li> <li>Secret Engineer: How Emily Roebling Built the Brooklyn Bridge – by Rachel Dougherty (NF)</li> <li>Iggy Peck, Architect: Andrea Beaty &amp; David Roberts</li> <li>3 Bridges Children Should Know (13 Series) Brad Finger (NF)</li> <li>See Inside Bridges, Towers and Tunnels: 1 Board book – Struan Reid &amp; Annie Carbo (NF)</li> <li>How a Bridge Is Built (Engineering Our World) Sam Aloian (NF)</li> </ul>	<ul> <li>Cooking Class Spiral-bound - Deanna         Cook, F.(NF)</li> <li>Complete Children's Cookbook (NF)</li> <li>Children's Cookbook: Delicious Step-by-         Step Recipes Hardcover - Katharine         Ibbs (NF)</li> <li>Cool Kids Cook: Delicious Recipes and         Fabulous Facts to Turn You into a         Kitchen Whizz - Jenny Chandler (NF)</li> <li>https://www.bbc.co.uk/bitesize/topics         http://www.primaryresources.co.uk/dandt</li> </ul>
https://www.science-sparks.com/easy-balloon-car/ https://www.scienceworld.ca/resource/balloon-powered-car/	https://www.bbc.co.uk/teach/class-clips-video/drawbridge/zft7nrd https://www.stem.org.uk/resources/elibrary/resource/35888/bridge- building	https://www.theschoolrun.com/cooking-and-nutrition-in-primary-schools
https://www.teachitprimary.co.uk/design-technology https://www.stem.org.uk/resources/collection	https://www.pinterest.co.uk/bluejay362/kids-bridge-design/ https://expeditionworkshed.org/assets/Bridge_builders_teacher_pack.pdf	
	https://easyscienceforkids.com/all-about-bridges/	
https://www.tes.com/teaching-resource/ks2-d-and-t-activity-design-and-build-junk-model-cars-bloodhound-lsr-sustainability-activity-week-11989266 https://www.tes.com/teaching-resource/making-a-moving-	https://kids.kiddle.co/Bridge https://www.youtube.com/watch?v=oVOnRPefcno (What makes bridges so strong?) https://kids.britannica.com/kids/article/bridge/352881 https://www.tes.com/teaching-resource/bridges-6016590	
<u>vehicle-6016536</u>	https://www.stem.org.uk/resources/elibrary/resource/25329/bridges- and-structures	

https://www.stem.org.uk/resources/collection/2897/designing-	Consider organising a trip to the Baltic- free works	shop on bridges with	
key-stage-two	viewing galleries https://baltic.art/learn/baltic-br	<u>idges</u>	
	or		
https://www.tts-group.co.uk/blog/2016/11/02/pulley-	Visit the Tees Transporter Bridge		
motorised-vehicle.html	, ,		
https://www.bbc.co.uk/teach/class-clips-video/science-design-			
and-technology-ks2-experimenting-with-balloon-powered-			
cars/zjsygwx			
Consider o trip to organising a trip to Nissan. Invite a parent/visitor into school to speak about designing and building cars.			
Autumn	Spring		Summer
Art	Art		Art
Aims and focused content:			
Design - Research functionality, appeal and purpose. Co	mmunicate ideas and develop prototypes •	Equipment - making appro	
using CAD.	•		g, shaping, joining and finishing
<ul> <li>Make - Select materials, recognising functional and aes</li> </ul>	thetic properties. •	Use of ICT	
• Test	•	Recognise how events and	individuals have influenced the word.
Evaluate - analyse current product and own ideas again			
<ul> <li>Technical Knowledge - mechanisms, improving complex s gears, pulleys, cams levers and linkages</li> </ul>	tructures, use mechanical systems i.e.		

Use electrical systems



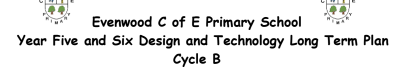
Autumn	Spring	Summer	
Ingredients - Food / Celebration cakes. Bake off style.  Principles of a varied healthy diet  Research seasonality and where food comes from Prepare and make  Design  Make  Evaluate	Mechanisms - Fairground (incl. electrical component)  • Design  • Make  • Test  • Evaluate  Suggested visit to South Shields pleasure beach	Structures - Bridges (strength and aesthetics) Draw bridge. Tower Bridge.  • Design • Make • Test • Evaluate Suggested visit the Tees Transporter Bridge or Baltic	
Key Vocabulary	Key Vocabulary	Key Vocabulary	
Icing, decorate, fold, whisk, ingredients, exploded diagram, cross-sectional diagram, bake, assemble, temperature, vessel.	Exploded diagram, cross-sectional diagram, function, hydraulics, gears, belt, motor, motion, cams, rotate, linear, linkages, accelerometer, product.	Member, innovative, appealing, stability, design process, risk assessment, disassembly, dismantle, arch, truss, exploded diagram, prototype, crosssectional diagram, assemble, draw bridge, pulley, aesthetics, evaluate, test, strengthen, stiffen, reinforce.	
Suggested Texts	Suggested Texts	Suggested Texts	
<ul> <li>Cooking Class Spiral-bound - Deanna Cook, F.(NF)</li> <li>Complete Children's Cookbook (NF)</li> <li>Children's Cookbook: Delicious Step-by-Step Recipes Hardcover - Katharine Ibbs (NF)</li> <li>Cool Kids Cook: Delicious Recipes and Fabulous Facts to Turn You into a Kitchen Whizz - Jenny Chandler (NF)</li> <li>https://www.twinkl.co.uk/resource/tp2-d-063-planit-dt-uks2- global-food-unit-pack</li> <li>https://www.theschoolrun.com/cooking-and-nutrition-in-primary- schools</li> <li>https://www.stem.org.uk/resources/collection/2900/working-textiles-</li> </ul>	<ul> <li>Book of Classic Board Games         (Klutz) Spiral-bound - Sid Sackson (NF)</li> <li>Making a Circuit (It's Electric!) Chris         Oxlade (NF)</li> <li>Wire It!: 6 Creative Stem Projects for         Budding EngineersElectric Circuit         Edition (Build It!) - Caroline Alliston (NF)</li> <li>Board Games to Create and Play: Invent         100s of games with friends and         family Hardcover -</li> <li>https://www.tes.com/teaching-resource/making-a-         board-game-6016594</li> <li>https://www.stem.org.uk/elibrary/resource/25487</li> <li>https://www.bbc.co.uk/bitesize/topics/zj44jxs</li> </ul>	<ul> <li>Brilliant Bridges: (Collins Big Cat) by Kay Barnham &amp; Laszlo Veres (NF)</li> <li>Building Bridges (Young Engineers) by Tammy Enz (NF)</li> <li>Building Strong Bridges (Fun Stem Challenges) Library Binding - by Marne Ventura (NF)</li> <li>Secret Engineer: How Emily Roebling Built the Brooklyn Bridge Hardcover - by Rachel Dougherty (NF)</li> <li>Iggy Peck, Architect: Andrea Beaty &amp; David Roberts</li> <li>3 Bridges Children Should Know (13 Series) Brad Finger (NF)</li> <li>See Inside Bridges, Towers and Tunnels: 1 Board book - Struan Reid &amp; Annie Carbo (NF)</li> <li>How a Bridge Is Built (Engineering Our World) Library Binding - Sam Aloian (NF)</li> </ul>	
and-food-key-stages-one-and-two	https://www.twinkl.co.uk/resource/t2-d-072-moving-toys-cam-mechanisms-lesson-teaching-pack	building https://www.pinterest.co.uk/bluejay362/kids-bridge-design/ https://expeditionworkshed.org/assets/Bridge_builders_teacher_pack.pdf https://easyscienceforkids.com/all-about-bridges/ https://kids.kiddle.co/Bridge https://www.youtube.com/watch?v=oVOnRPefcno (What makes bridges so strong?) https://kids.britannica.com/kids/article/bridge/352881 https://www.tes.com/teaching-resource/bridges-6016590	

Art	Art	Art
Autumn	Spring	Summer
		and-structures https://www.stem.org.uk/resources/elibrary/resource/25329/bridges- and-structures  https://www.bbc.co.uk/bitesize/clips/zjvfb9q  Consider organising a trip to the Baltic- free workshop on bridges with viewing galleries https://baltic.art/learn/baltic-bridges or
		https://www.stem.org.uk/resources/elibrary/resource/25329/bridges-

# Aims and focused content:

- **Design** Research functionality, appeal and purpose. Communicate ideas and develop prototypes using CAD.
- Make Select materials, recognising functional and aesthetic properties.
- Test
- Evaluate analyse current product and own ideas against a design criteria.
- Technical Knowledge mechanisms, improving complex structures, use mechanical systems i.e. gears, pulleys, cams levers and linkages
- Use electrical systems

- Equipment making appropriate selections
- Develop key skills cutting, shaping, joining and finishing
- Use of ICT
- Recognise how events and individuals have influenced the word.



Autumn	Spring	Summer
Mechanisms - Wind Turbines	Structures - Bird house / Bug hotels	Materials - Textiles - Design and make a bag.
<ul> <li>Design</li> <li>Make</li> <li>Test</li> <li>Evaluate</li> </ul> Key Vocabulary	<ul> <li>Design</li> <li>Make</li> <li>Test</li> <li>Evaluate</li> </ul> Key Vocabulary	<ul> <li>Design</li> <li>Make</li> <li>Test</li> <li>Evaluate</li> </ul> Key Vocabulary
Mechanical movement, gears, pulleys, components, 3D framework, suitability, oscillate, pneumatics, pivot, rotary, resistance, linkage, propeller, dowel, drive belt, turbine, blades, generate.	supported structure, water resistant, components, strong, stiff, design, test, evaluate, saw, hammer, nail, clamp, balsa wood, cross-sectional diagram, exploded diagram.	Cutting, shaping, joining, finishing, seam allowance, needles, decoration, weave, template, pattern piece, back stitch, slip stitch.
Suggested Texts	Suggested Texts	Suggested Texts
<ul> <li>Windmills (How It Works) Paperback - by Charlotte Hunter (NF)</li> <li>How to build a micro wind turbine Kindle Edition by CLEMENT JOULAIN (NF)</li> <li>Wind Power: Sailboats, Windmills, and Wind Turbines (a True Book: Alternative Energy) Library Binding - Matt Ziem(NF)</li> <li>The Boy Who Harnessed the Wind Kindle Edition by William Kamkwamba (F)</li> <li>Finding Out About Wind Energy (Searchlight Energy Sources) by Matt Doeden (NF)</li> <li>Stickmen's Guide to Engineering (Stickmen's Guides to STEM) Kindle Edition by John Farndon (NF</li> <li>https://www.sustainablelearning.com/resource/build-your-own-wind-turbine</li> <li>https://www.tes.com/teaching-resource/how-to-make-a-model-wind-turbine-6319724</li> <li>https://www.pinterest.co.uk/pin/550424385690416368/</li> <li>https://www.sustainablelearning.com/resource/wind-farm-debate-upper-ks2</li> <li>https://www.ducksters.com/science/environment/wind_power.php</li> </ul>		<ul> <li>Creative Textiles Projects for         Children Paperback - Karen Woods (NF)</li> <li>Textile Crafts (Craft Attack!) Library Binding -         Annalees Lim (NF)</li> <li>Sewing for Kids: 30 Fun Projects to Hand and         Machine Sew Paperback - Alexa Ward (NF)</li> <li>Sewing School: 21 Sewing Projects Kids Will Love to         Make - Amie Plumley &amp; Andria Lisle (NF)</li> <li>https://www.stem.org.uk/resources/collection/2900/working-textiles-and-food-key-stages-one-and-two</li> <li>https://www.tes.com/teaching-resource/dt-year-5-textiles-sewing-project-laptop-ipad-mobile-phone-sleeve-11112146</li> </ul>

https://www.sustainablelearning.com/resource/wind-farm-debate-upper-ks2			
Autumn	Spring		Summer
Art	Art		Art
Aims and focused content:			
<ul> <li>Design - Research functionality, appeal and purpose. Communicate ideas and develop prototypes using CAD.</li> <li>Make - Select materials, recognising functional and aesthetic properties.</li> <li>Test</li> <li>Evaluate - analyse current product and own ideas against a design criteria.</li> </ul>		<ul> <li>Equipment - making appropriate selections</li> <li>Develop key skills - cutting, shaping, joining and finishing</li> <li>Use of ICT</li> <li>Recognise how events and individuals have influenced the word.</li> </ul>	

Technical Knowledge – mechanisms, improving complex structures, use mechanical systems i.e. gears, pulleys, cams levers and linkages

Use electrical systems