| Year A |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Autumn Weeks 1-3 Visual art focus | Autumn 1 \& 2 STEM focus | Spring 1 \& 2 <br> History focus | Summer 1 Geography focus | Summer 2 <br> Performing Arts focus |
|  | We Are Artists | Windows, doors \& Mirrors (aka Magical makers) | Far, Far Away | Crest of a Wave | Crest of a Wave carnival or performance. |
| Y 4 |  | Sewing Textiles Project- puppets <br> Design <br> - 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 <br> - generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design <br> Make <br> - select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately <br> - select from and use a wider range of materials and components, including construction materials and textiles, according to their functional properties and aesthetic qualities <br> Evaluate <br> - investigate and analyse a range of existing products <br> - evaluate their ideas and products against their own design criteria and consider the views of others to improve their work <br> - understand how key events and individuals in design and technology have helped shape the world <br> Technical knowledge <br> - apply their understanding of how to strengthen, stiffen and reinforce more complex structures <br> - understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] <br> - understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] <br> - apply their understanding of computing to program, monitor and control their products. | Woodwork- Construction Project <br> Design <br> - 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 <br> - generate, develop, model and communicate their ideas through discussion, annotated sketches, crosssectional and exploded diagrams, prototypes, pattern pieces and computer-aided design <br> Make <br> - select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately <br> - 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 <br> Evaluate <br> - investigate and analyse a range of existing products <br> - evaluate their ideas and products against their own design criteria and consider the views of others to improve their work <br> - understand how key events and individuals in design and technology have helped shape the world <br> Technical knowledge <br> - apply their understanding of how to strengthen, stiffen and reinforce more complex structures <br> - understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] <br> - understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] <br> - apply their understanding of computing to program, monitor and control their products. |  |  |


| Y 3 |  |  | Construction- Aqueducts and structures <br> Design <br> - 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 <br> - generate, develop, model and communicate their ideas through discussion, annotated sketches, crosssectional and exploded diagrams, prototypes, pattern pieces and computer-aided design <br> Make <br> - select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately <br> - 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 <br> Evaluate <br> - investigate and analyse a range of existing products <br> - evaluate their ideas and products against their own design criteria and consider the views of others to improve their work <br> - understand how key events and individuals in design and technology have helped shape the world <br> Technical knowledge <br> - apply their understanding of how to strengthen, stiffen and reinforce more complex structures <br> - understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] <br> - understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] <br> - apply their understanding of computing to program, monitor and control their products. |  |
| :---: | :---: | :---: | :---: | :---: |
| Y 2 |  | Sewing handbag for Alice in Wonderland <br> Design <br> - design purposeful, functional, appealing products for themselves and other users based on design criteria <br> - generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology <br> Make <br> - 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 <br> materials, textiles and ingredients, according to their characteristics <br> Evaluate <br> - explore and evaluate a range of existing products <br> - evaluate their ideas and products against design criteria <br> Technical knowledge <br> - build structures, exploring how they can be made stronger, stiffer and more stable |  | Construction project- aeroplane building <br> Design <br> - design purposeful, functional, appealing products for themselves and other users based on design criteria <br> - generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology <br> Make <br> - 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 <br> materials, textiles and ingredients, according to their characteristics <br> Evaluate <br> - explore and evaluate a range of existing products <br> - evaluate their ideas and products against design criteria <br> Technical knowledge <br> - build structures, exploring how they can be made stronger, stiffer and more stable |

## 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 lechnology

## 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 valuate
lore and evaluate a range of existing products
evaluate their ideas and products against design criteria
chnical knowledge
build structures, exploring how they can be made stronger, stiffer and more stable


## Autumn Year A and B

Handle tools safely and with increasing contro

- Recycle material modelling- joining with tape and glue.
loose parts to build structures and make drawing of structures
Is in construction.
Build with food
. Use peeler, knives and graters to cook.
- Safety with big blocks.
Use nuts and bolts.
- Use hammer, pliers and safety goggles.
Use construction with a purpose in mind using a variety of resources. Use simple techniques competently and appropriately.


## Construction project- boat building and evaluation

Design and other $u$
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
- explore and evaluate a range of existing products
- evaluate their ideas and products against design criteria
echnical knowledge and more stable


## Spring Year A and B

Children use a variety of techniques, materials and tools experimenting with design, form and function
Cookery: Use tools independently to make regional food Design and build bridge structures and landmark tower looking at photos.
解
Wse cutting and joining skills to make Chinese lanterns. Use construction to build moon buggies to fit design brief.

## Summer Year A and B

Free style own cho
Woodwork boats.
.
Weaving plastic bags on wire mesh and fencing
Food- cooking with wild garlic, making pesto
Free style bakery, photo recipes.
Sandwich making
Make forest school dens

- Use saws and tools with elder.

Children use what they have learnt about media and materials in original ways, thinking about uses and purposes.

