



# **DT Long Term Curriculum Plan**

|           | Design and Technology at a Glance at Eastfield Primary School |  |   |   |  |  |
|-----------|---|--|---|---|--|--|
|           | Autumn 1  | Autumn 2   | Spring 1  | Spring 2                                  | Summer 1   | Summer 2   |
| EYFS      | Materials / Construction joining                              |  | Materials / Construction Joining, constructing, balancing |   | Materials / Construction Designing, joining, constructing, balancing |  |
| Year<br>1 |   |  |   | <b>Textiles</b><br>Puppets                |  | Construction<br>(Cardboard)<br>Moneybox                          |
| Year<br>2 |   | Mechanisms – Levers Greeting Cards with a moving picture |   | <b>Food</b><br>Healthy Sandwich           |  | Construction<br>(Wood)<br>Picture Frames                         |
| Year<br>3 |   | <b>Food</b><br>Healthy Salad                             |   | Construction<br>(clay)<br>Coiled clay pot |  |  |
| Year<br>4 | Textiles Cross stitch initials on sewn bag                    |  |   | Electrics/Computing Fairground Rides      |  | Mechanisms –<br>Pulleys<br>Shaduf                                |
| Year<br>5 | Ü   |  | Food<br>South American<br>Style Salsa                     |   |  | Mechanisms –<br>Converting rotary<br>linear motion using<br>CAMS |
| Year<br>6 |   | <b>Textiles</b> Christmas Tree Decorations               |   |   | Electrics/Computing Chariots   |  |

### Eastfield Primary School - Long Term Plan by subject





|   | Des   | ign Technology at Eastfield Primary School  |  |
|---|---|---|--|
|   | Autumn  | Spring  | Summer   |
| The children will have a range of opportunities to explore each objective with a range of materials to conthroughout the continuous provision, in the natural environment and through expressive art and design led and child initiated. They will be encouraged to think about and discuss what they want to make, discusting might be solved as they arise, and staff will reflect with children on how they have achieved their ail be provided with a range of both natural and man-made materials and tools and the children will be taught care and precision e.g. Arts and crafts: pencils, felt tips, paint brush, sponges, printing blocks, erasers, glucoking: wooden spoons, spatula, peeler, rolling pin.  The children will be taught different techniques for joining materials, such as how to use adhesive tape, and fastenings e.g. split pins and paper clips. The children will be asked to define colours, shapes, texture own words. |   |   | ressive art and design activities both adulting want to make, discuss problems and ho have achieved their aims. The children will be children with ing blocks, erasers, glue, spatula, tape to use adhesive tape, different sorts of glu   |
| EYFS  | Materials / Construction The children will make their own Stick Man, learning how to join materials together using masking tape and string. Children will be taught how to tear masking tape. | Materials / Construction The children will build a house for the Three Little Pigs using junk modelling and construction within the provision. They will use adhesive and join materials together using masking tape to secure. Children will be encouraged to practise using scissors to cut tape. | Materials / Construction The children will the Giant's castle from Jack and the Beanstalk using junk modelling and construction within the provision. They will learn to construct from a design and follow their own thoughts and ideas as to how to construt their castle and join materials together. They will be able to talk about what they have used to make their model and why they have chosen a certain adhesive to join it together. Children will use a varies of techniques and skills throughout the |





| Year 1<br>DT |  | Spring Textiles: Design, make and evaluate a toy hand puppet. The children will make a very simple puppet using felt material and embellish its features using other materials. They will use a simple stitch to fasten the front and back of the puppet and create a 3D product using stuffing. | Summer Materials/Construction: Design, build and evaluate a functional structure (money box) for other users, using card. The children will design and make freestanding structures. The structures will be 3D and used to store small objects. The project will focus on measuring, marking out, cutting and joining techniques.    |
|--------------|--|--|--|
| Year 2<br>DT | Autumn Mechanics: Design, make and evaluate a card using a lever to move an object.  The children will look at sliders and levers. They will investigate how they have been made and then make their own examples of different sliders and levers. They will use this knowledge to make a sliding or levered picture move on a Christmas card. | Food: Design, make and evaluate a Healthy Sandwich The children will look at healthy eating and a range of salad ingredients and healthy sandwich fillings. They will then design and make their own healthy sandwich using a choice of ingredients.   | Summer Structures/Construction: Design, make and evaluate a picture frame using wood and strengthening corners The children will design and make a picture frame structure from wooden materials. They will concentrate on using the best cutting, joining and decorative techniques for wooden materials (sawing, gluing, drilling) |





|    |      | Autumn                               | Spring                                      |
|----|------|--------------------------------------|---|
|    |      | Food and nutrition: Design, Make     | Materials/construction: Design, make and    |
|    |      | and Evaluate a Healthy Salad using   | evaluate a clay pot                         |
|    |      | seasonal produce                     | The children will experiment with 2         |
|    |      | Knowledge also required to enhance   | different techniques to make a Stone-Age    |
| Va | ar 3 | understanding: Science – Nutrition   | replica of a clay pot. They will experiment |
| _  |      | The children will look at healthy    | with both the thumb pressing technique      |
| L  | T    | eating and what a balanced diet      | and the coiling technique. Pupils will      |
|    |      | means. They will learn about food    | create their final design using the coiling |
|    |      | safety and the need for good         | technique. Pupils will use equipment to     |
|    |      | hygiene. The skills they will use to | make marks and patterns to decorate the     |
|    |      | prepare the salad will be slicing,   | pot.  |
|    |      | grating, chopping and peeling.       |   |

#### Autumn **Spring** Summer Textiles: Design, make and evaluate Electrics/computing: Design, make and Mechanisms: Design, make and evaluate a bag using cross-stitch to write evaluate a revolving fairground ride using a mechanism for lifting objects using a initials (Enterprise) electrics and computing components pulley The children will make a very simple Knowledge also required to enhance Knowledge also required to enhance understanding: Science – Electricity understanding: History (Ancient Egypt) bag using felt material. They will Understand how key events and individuals in Pupil will create simple circuits and build on sewing skills taught in year Year 4 design and technology have helped shape the switches (including programming and DT 1 and use several stitch techniques world - Building the pyramids and other control. The children will investigate how to join the bag together and attach a buildings in Ancient Egyptian times. to make simple circuits. They will then handle. They will learn to use cross-PULLEYS – making a mechanism for lifting a design, make and evaluate a fairground stitch to sew their initial to decorate heavy object. The children will investigate a ride using these components. the bag. range of mechanisms which use pulleys. They will then create their own mechanism to lift an object.

#### Eastfield Primary School - Long Term Plan by subject





|              |  | Spring   | Summer   |
|--------------|--|--|--|
|              |  | Food: Create a savoury dish using typically South-American ingredients   | Mechanisms: Convert rotary motion to linear using CAMS.  |
| Year 5<br>DT |  | Celebrating culture and seasonality. The children will look at the history of ingredients local to South America and how they differ from products grown here and why. They will then design, making and evaluate their own savory South-American themed dish. | Knowledge also required to enhance understanding: Science – Forces Children learn what a cam and follower are. They are asked to identify cams and followers on mechanisms. Children also learn how rotary motion is converted into linear motion in a mechanical system. They will design their own product using CAMS. |
|              | 1  |  |  |
|              | Autumn   |  | Summer   |
|              | Textiles: Design, make and evaluate stitched household craft products Knowledge also required to enhance |  | Electrics/Computing: Design, make and evaluate a moving chariot using electronic kits  |

#### Year 6 DT

#### understanding: History – WW2 and the need for 'Make do and Mend' Combing different shapes. The children will look at a range of simple fabric Christmas tree decorations. They will then look at

## how the decorations are made and put together. With this knowledge the children will then design, make and evaluate their own/pairs tree decoration.

# electronic kits

Knowledge also required to enhance understanding: Science – Electricity and y6 computer coding skills.

More complex switches and circuits (including programming, monitoring and control) The children will investigate, design and make an electrical circuit using the Crumble kits which will use a motor to create movement for their Greek chariot.