

Design and Technology NARRATIVE

OUR CONCEPTS



OUR DT JOURNEY

YEAR 6

STEADY HAND GAME



Making and testing a circuit and incorporating it into a base

AUTOMATA TOYS



Cutting in a back and forth sawing motion, using hot glue guns safely

PLAYGROUNDS



Measuring, marking & cutting wood, using a range of materials to reinforce

YEAR 5

DEVELOPING A RECIPE



Cutting and preparing vegetables, using equipment safely and understanding cross contamination

STUFFED TOYS



Using blanket stitch to join two pieces of fabric together, using a template and cutting fabric

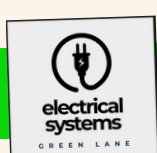
BRIDGES



Using a frame structure out of wood & measuring & marking wood

YEAR 4

TORCHES



Using simple circuits including a switch to create a working product

ADAPTING A RECIPE



Following a recipe, sifting, mixing and stirring skills, adapting a recipe

PAVILIONS



Using frame structures, reinforcing corners for strength and creating different textural effects

YEAR 3

CROSS-STITCH AND APPLIQUÉ



Threading a needle, using cross-stitch as a decorative feature or to join two pieces of fabric together
ian Collars

EATING SEASONALLY



Cutting and peeling skills, following a recipe

PNEUMATIC TOYS



Building a working pneumatic system

YEAR 2

MAKING A MOVING MONSTER



Using levers, linkages and pivots to create movements

BALANCED DIET



Naming the main food groups and identifying foods that belong to each group

POUCHES



Threading a needle, using the running stitch to join fabric, using a template

YEAR 1

STABLE STRUCTURES



Making a stable structure, choosing the best method for joining parts of the product & making evenly spaced cuts.

PUPPETS



Cutting fabric neatly with scissors & joining fabrics together using pins, staples or glue

MAKING A MOVING STORY BOOK



Creating moving models that use levers and sliders



SOUP

Designing a soup recipe and soup packaging as a class.



BOATS

Making a boat that floats and is waterproof considering material choices.



SEASONAL PROJECT - SLIDING SANTA CHIMNEY

Children explore a simple paper sliding mechanism.

