

# **EYFS LEARNING IN D**, **KNOWLEDGE ORGANISER**

#### Overview

#### **Design and Technology**

-In Design and Technology, we look at the ways that things work and the jobs that they do.

-We learn to research, design and make products. -Learning about Food and Nutrition is also a part of D+T.

In EYFS, early Design and Technology content is found in the following areas of learning: -Expressive Arts and Design -Understanding the World -Physical Development





Expressive Arts and Design									
RED YELLOW ORANGE	Mixing Colours	Colours can be <u>mixed together</u> to make other colours. -The three <u>primary colours</u> are <u>blue</u> , red and <u>yellow</u> .							
Image: marked bit with the second bit with the se	Sub-Area: Exploring and Using Media and Materials	Blue + Yellow = GreenYellow + Red = OrangeRed + Blue = PurpleBlack + White = GreyWhite + Red = PinkRed + Green = Brown-Adding more or less of colours makes different shades.							
	<b>Textures</b> Sub-Area: Exploring and Using Media and Materials	Texture is how something feels to touch. We can use adjectives to describe different texture Bumpy - Lego Rough - Sandpaper Hard - W Fuzzy -Teddy Bear Smooth - Plastic Soft - Pill Lumpy - Bean Bag Prickly – Thorns Shiny – <u>Different textures</u> are useful for <u>different product</u>							
	Using Your Imagination! Sub-Area: Being Imaginative	Using your <u>imagination</u> is about having new ideas! -How can we <u>fix problems</u> in our world? -What things <u>look/sound/feel good together?</u> -What makes things <u>fun and interesting?</u> Think about what it is for ( <u>purpose</u> ) and who will use it.							

## **Technology** Sub-Area: Technology

-In order to make toys and real-world objects work, there are often different parts that you need to push, pull, twist or turn.

**Understanding the World** 

#### Technological Toys

-Technological toys are toys that use modern science in order to work, e.g. smart phones, cameras, tablets and computers. These toys can work in different ways, e.g. by typing letters on keys on computer, or pressing a button to make a camera take a picture.

#### Knobs, Handles and Pulleys

Knobs: A sticky out part of a product, that is normally round. Examples include door-knobs, drawer-knobs or volume dials on radios. Handles: A part of a product made for a hand to hold. Examples include scissors, door handles, and the part that you hold on an Xbox controller! Pulleys: A part of a product that has a rope or chain that runs around a wheel, helping us to lift or move things, e.g. a flagpoles or elevators.

	Physical Develo			
	<b>Using Scissors</b> Sub-Area: Moving and Handling	<u>Scise</u> -They can by -To hold scis -Put your <u>ind</u> -Othe -When you bri When fingers -Learn the <u>He</u>		
ner Colander Butter-dish Oven giove Wooden spoon Strainer Spoon Spatula	<b>Using Simple</b> <b>Tools</b> Sub-Area: Moving and Handling	Tools are object many differ <u>Arts and cra</u> <u>Cooking:</u> woo <u>Gardening</u>		

Alexandread Head the blade Dree sizer Sit down Keep working great tide Ille an an annual Alexandread I				Health and Safety					
when carrying scissors down when walking handle first to when cutting and put things away and safety goggles the workspace, never w					-	• - •	•	•	-Mak wash y tie b





**Key Vocabulary** 

Product

Technology

Colour

Texture

**Scissors** 

Tools

Imagination

Knob

Pulley

### pment

ssors are a type of cutting tool. y used to cut things like card and paper. issors, put your thumb in the front hole. dex and middle fingers in the back hole. er fingers support on the outside. ring your fingers apart, the scissors open. s are brought together, the scissors close, lealth and Safety rules for scissors below.

ects that help us to change things. They do erent jobs. Some examples of tools are:

afts: pencil, felt tips, paint brush, eraser ooden spoon, spatula, peeler, rolling pin ig: shovel, rake, watering can, trowel

ake sure that you n your hands, and back long hair.

Let the teacher know when something has been spilled.