

EYFS – Understanding the World

Henry Ford

Eugene Figg

EYFS

Expressive arts and Design

Creating with materials

Physical development moving and handling

KS1

**Mechanisms
Wheels and axels
A**

**Structures
Freestanding
A**

**Textiles
Templates and joining
B**

**Food
Preparing fruit and vegetables
B**

D.T. Curriculum Road Map

Curriculum Plan

In EYFS children realise that tools can be used for a purpose and are also expected to use various construction materials, and they should begin to construct, stacking blocks vertically and horizontally, making enclosures and creating spaces. Children should also join construction pieces together to build and balance.

In KS1 we teach DT every term through discrete lessons and theme days focusing on a new skill each time.

In KS2 we develop key skills to deepen understanding and knowledge. This ensures the key concepts are embedded and secured in each key stage.

UKS2

**Shell structure
B**

**Textiles 2D shape to 3D product
B**

**Food
Healthy and varied diet
A**

**Mechanical systems
Leavers and linkage
A**

LKS2

Gino D'campo

Keith Allen

Thomas Edison

**Mechanical Systems
Gears and pulleys
A**

**Food
Celebrating seasonality and culture
A**

**Electrical systems
More complex switches and circuits
B**

**Textiles
Combining different fabrics
B**

**Year
7**

JCB

**Jamie Oliver
Heston Blumenthal**

**Superdry, North face,
Regatta**

