\*Expressive arts and design

\*Physical development

(See progression map).

#### EYFS1:

-Houses and homesconstructionstructures

-Transportconstruction

-Making choices about healthy foodcooking and nutrition

#### EYFS2:

-Community buildingsconstructionstructures

-Healthy eatingcooking and

-Boats- materials and construction

### Year 1

### Materials and mechanisms

Entertainmenttraditional toyspuppets

## Materials and structures

Flight- 1st aircraft inventors- Wilbur and Orville Wrightplane gliders

### Cooking and Nutrition

Healthy snack-Healthy eating

#### Materials

Entertainmenttraditional toyskites- Robb Durr toy maker.

### Structures and mechanisms

Car- the evolution of vehicles- Karl Benz: German mechanical engineer who designed and in 1885 built the world's first practical automobile

# Cooking and Nutrition

Healthy eating and a balanced diet- fruit yoghurt

Year 2

### Year 3

### **Cooking and Nutrition**

Greek food- make a dip

### Structures and mechanisms

Vikings- Long boat

#### **Materials**

Anglo-Saxon- Shield

### Materials and structures

Medieval catapult

### Cooking and Nutrition

**Tudor banquet** 

## Mechanisms and materials

Rainforest- Box art with moving parts (mechanisms), inspired by Henri Rousseau

Year 4

### Year 5

# Materials and structures

Georgian architecture

# Cooking and Nutrition

Victorian banquet

# Mechanisms and structures

Design a bridgeinspired by Geography topic-'rivers'- London Tower Bridgedesigners: Sir Horace Jones, the City Architect and John Wolfe Barry.

### Materials

World War 1poppy badge

## Mechanisms and structures

World War 2make a tank

### Cooking and Nutrition

Modern day food/dishesseasonalitydifferent diets, e.g. vegan- involve local chefs

Year 6

Lower Key Stage 2

**Upper Key Stage 2** 

**EYFS**