**Flowery Field Primary School**

Design & Technology Curriculum Overview

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Autumn** | **Spring** | **Summer** |
| **EYFS**  **N** | Can I use natural resources to make leaf man?  How can we make a poppy? | Can we make a rocket? (2D shapes) | Can we design a box garden for us to take care for? |
| **EYFS**  **R** | Can I make habitat for a mouse | Can I make a junk model bus? | Can I make a sandwich using products from a garden. |
| **Y1** | Can I make an egg box dragon that will stand and lift up using hydraulics? | Can I make a fruit salad for the seaside? | Can I make cat blanket using weaving |
| **Y2** | Can we make our own Victorian toys using a cam. | Can I make a glove suitable for recycling? | Can you create a recycled musical instrument? |
| **Y3** | Can I make a moveable Iron Man that is visible at night? | Can I construct a building that can withstand an earthquake? | Can I make potato salad using seasonal produce? |
| **Y4** | Can I create a healthy pasta salad that includes most of the food groups? | Can I make a buzzer game using electric circuit? | Can I make a mask using textiles? |
| **Y5** | Can I make a harvest dish from seasonal produce for parents and family to enjoy? | Can we make a Ferris Wheel using gears? | Can we host/advertise/ perform a family film premiere? |
| **Y6** | Can we create a light up Halloween card? | Can we make a model of a balcony in the a given style? | Can I make a flag that represents a part a Shakespeare? |