|  |  |  |  |
| --- | --- | --- | --- |
| Year Group | **Autumn** | **Spring** | **Summer** |
| Year 1 | * Create a foam model dinosaur * Make a Xmas gift (DT week) | * Cooking and nutrition: Make a salad * 3D Mechanical structure: Sliders & levers (changing seasons) | * Textiles: Create a pair of slipper socks * 3D structure with wood: A picture frame (DT week) |
| Year 2 | * 3D structure: Tudor houses * Textiles – Apothecary bags/Candle making * Make a Xmas gift (DT week) | * Cooking and nutrition: Home grown vegetable soup * 3D structure: A lamp for Florence Nightingale * Create a moving vehicle out of foam | * Textiles- Carnival masks/outfits * 3D structure with wood: A box (DT week) |
| Year 3 | * 3D structure: Pyramids * Textiles: An Egyptian wall hanging (screen print) * Make a Xmas gift (DT week) | * 3D structure: Screaming Mandrakes * Textiles: Wands * Cooking and Nutrition: Bake off * Create a drink (butter beer) holder out of Plastazote | * 3D structure: Volcanoes * Textiles: A waterproof bag (extreme weather topic) * 3D mechanical structure with card: construction kits (DT week) |
| Year 4 | * Cooking and nutrition: Bake bread * 3D structure: Robots with light up eyes * Make a Xmas gift (DT week) | * Textiles: Rainforest Applique * Make an autograph book with spine | * Textiles: Create a peg holder * 3D mechanical structure with card: construction kits (DT week) * Create an animal mask out of Plastazotes (rainforest) |
| Year 5 | * Cooking and nutrition: Greek food * Make a Xmas gift (DT week) | * 3D structure: The solar system * Plastic- Use heat strip to create a phone or iPod holder | * Textiles – Create a class wall hanging * 3D mechanical structure with wood: Balloon buggies (DT week) |
| Year 6 | * 3D structure: Viking boat/Viking shelter * Textiles: Weaving * Make a Xmas gift (DT week) | * 3D structure: A mountain range * Cooking and nutrition: Speciality Tea * Plastic/wood- Create a wooden stand/plastic holders using heat strip | * Textiles- Create a pillow cover * Cooking and nutrition: Pizzas * 3D structure with wood/metal: Figure in action DT week |