**Glenmere Community Primary School**

**DT Vocabulary Progression**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **EYFS** |  | **Food – Soup**Knife, chop, slice, blade, cut |  | **Textiles- Bookmarks** Thread, weave, pattern, sew, sewing needle  |  | **Structures- Junk modelling** Join, stick, cut, bend, slot |
| **Year 1** |  | **Food- Preparing Fruit and Veg**Blend, peel, peeler, ingredients, recipe |  | **Textiles- Puppets**Template, stencil, staple, safety pin, fabric |  | **Mechanisms- Moving story**Mechanism, assemble, design, model, sliders |
| **Year 2** |  | **Food- A balanced diet**Alternative, diet, nutrients, packaging, substitute |  | **Textiles- Pouches**Accurate, pouch, running stitch, shape, thimble |  | **Structures- Baby Bears chair**Function, manmade, natural, mould, stiff, stable, structure |
| **Year 3** |  | **Food- Eating Seasonally**Exported, imported, seasonal food, nutrients, recipe |  | **Textiles- Cushions**Applique, cross stitch, seam, stuffing, patch |  | **Mechanisms- Pneumatic toys**Input, lever, linkage, pneumatic system, motion, net |
| **Year 4** |  | **Food- Adapt a recipe**Quantity, rubbing, sieving, creaming, flavour, target audience |  | **Textiles- Fastenings**Aesthetic, assemble, fastening, mock up, target customer |  | **Electrical systems- Torches**Series circuit, LED, conductor, battery, circuit diagram. |
| **Year 5** |  | **Food- What can be healthy?**Cross contamination, ethical issues, reared, vegan, vegetarian, welfare |  | **Textiles- Stuffed toys**Accurate, annotate, appendage, blanket stitch, design criteria |  | **Mechanisms- Pop up book**Caption, design brief, design criteria, sew, shape |
| **Year 6** |  | **Food- Come dine with me!**Accompaniment, collaboration, preparation, processed, flavour |  | **Textiles- Waistcoats**AnnotateDesign criteria, target customer, waterproof, fabric |  | **Electrical systems- Programming Pioneers**Algorithm, microcontroller, control, embedded computer system, prototype.  |