2022-2023 Cycle A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2					
FROG	Year 4 – working in small groups throughout the year.  *Prepare ingredients hygienically using appropriate utensils.  *Measure ingredients to the nearest gram accurately.  *Follow a recipe demonstrating a range of baking and cooking techniques.  *Assemble or cook ingredients (controlling the temperature of the oven or hob, if cooking)  Art (Local Christmas Decorations sewing Art (Cave Stable Structrues Art (Printing										
DT	Landscapes	*Make products by working efficiently (such as by carefully selecting materials).  *Refine work and techniques as work progresses, continually evaluating the products design.  *Improve upon existing designs, giving reasons for choices.  *Disassemble products to understand how they work  *Cut materials accurately and safely by selecting appropriate tools.  *Measure and mark out to the nearest millimetre.	painting)		Mini greenhouses  Year 3 and 4  *Make products by working efficiently (such as by carefully selecting materials).  *Refine work and techniques as work progresses, continually evaluating the products design.  *Improve upon existing designs, giving reasons for choices.  *Disassemble products to understand how they work  *Cut materials accurately and safely by selecting appropriate tools.  *Measure and mark out to the nearest millimetre.  *Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cutouts).  Select appropriate joining techniques.	Ancient Egypt)					

	*Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cutouts).  *Select appropriate joining techniques.  *Understand the need for a seam allowance.  *Join textiles with appropriate stitching.  *Select the most appropriate techniques to decorate textiles.  *Choose suitable techniques to construct products or to repair items.	*Choose suitable techniques to construct products or to repair items.  *Strengthen materials using suitable techniques.  *Use scientific knowledge of the transference of forces to choose appropriate mechanisms for a product (such as levers, winding mechanisms, pulleys and gears).	
FROG Lilac			
Books CC reading			
STEM			

Schoo Award				
Furthe Implem ntation tools	me on			