Y		
English and Drama	Design and Technology	PE
I can empathise with a fictional character and show my empathy when writing a letter to them.	I can sew two pieces of fabric together. I can explore different types of stitch.	I can select and apply a range of skills with good control and consistency. I can perform and repeat longer sequences with clear shapes and controlled movement.
I can retrieve and record historical information in non fiction layout.	11922	Athletics I can do different types of measured jump. I can participate in timed races and know some techniques to improve my times.
I can understand dialogue as speech bubbles and use inverted commas as speech punctuation in my writing.	History- Stone Age I know the difference between history and pre history.	PSHE I know why sleep is important? I know what a germ is? I know some good hygiene routines?
I can write simple sequential instructions.	I can understand changes that have occurred from the Stone Age to the Iron Age, for example housing, land use and tools.	French I can name some animals in French. I know some French colours.
Maths I will measure, compare, add and subtract mass and capacity. $\frac{2}{9} + \frac{5}{9} = \frac{7}{9}$	Music I can create music from natural materials.	Computing I will use desktop publishing software and consider careful choices of font size, colour and type to edit, improve and create

Year 3: Summer Term Plants Knowledge Mat

Subject Sp	ecific Vocabulary	Interesting Book	Sticky Knowledge
roots	The root is the part of a plant that typically lies below the surface of		about plants
stem	the soil. The stem transports water and nutrients to different parts of the	NIGHT I AM	Water is transported to parts of the plant through the stem.
nutrients	plant. Nutrients are the food the plant wants. Most of the plant's nutrients comes from the soil.	GARDENER Heres public to a factor of the second sec	Plants need light, air, water and nutrients from the soil to grow.
		201 Jan Dreiter	Insects are important in transferring pollen.
pollination	Pollination is the transfer of pollen from a male part of a plant to a female part of a plant to produce seeds.	Important facts to know by the end of the plant topic	Seeds can be dispersed by animals and the weather.
seed dispersal	Seed dispersal is the movement or transport of seeds away from the parent plant.	Know the name and function of the different parts of the flowering plant	A flower has male and female parts.
leaves	The leaves trap sunlight to enable the plant to produce food.	 Know that light, air, water, nutrients from soil are all 	Our big question is
Scientific skill taught during our Plant topic is: Identifying differences, similarities or changes related to simple scientific ideas and processes.		 important for plant growth Find out how water is transported within a plant Know the part that flowers play in the life cycle of a flowering plant Know about pollination, seed formation and seed dispersal 	What does a plant need to grow well?