English	Maths	PSHE and Life Skills
This term's Talk for Writing key focus text is 'TheThe secret Sky garden' by Linda sarah and Fiona Lumbers Pupils will learn all narrative structures GPS learning will include: We will be focusing on extending sentences using connectives and WOW words. High frequency words Suffixes ing + est Subordination - when/if/that/because Sentences of different forms: statement, question, exclamation and command In phonics, we will be working on our phase 5 alternative sounds in phonics and consolidating our phonics knowledge.	We will continue to work using the Mastering Number scheme, developing a Mastery approach, whereby pupils will develop a deep and secure knowledge of number relationships and knowledge that can be used to support fluency and problem solving. Pupils will continue to develop their ability to talk about their numbers and explain their mathematical thinking. We will be specifically focusing on multiplication and division and fractions and Geometry - position and direction.	Comets will continue to use the Zones of Regulation across the school. In our PSHE lessons, we will be continuing to follow the program 'Zippy's friends'. We will continue to follow the story of Zippy the stick insect and explore the feelings of the characters along the way, learning techniques for coping with the themes of change and loss. In cooking, we will be continuing to develop our fruit and knife cutting skills. Our life skills focus will be hygiene.
Understanding The World	Comets Planning - Summer 1	Computing
Comets will be studying the history of dinosaurs to develop understanding of historical events before living memory. Comets will also be learning about Hinduism and exploring Hindu beliefs about creation and life and discovering more about the Gods that are worshipped.	2023 Let's Look closely at that We will be thinking about the rules in the world we live in. through in-depth country study and Woodland environment using relevant vocabulary.	In Computing we will be learning about communication through multimedia: • Posters and presentations Communication through findings with data • Branching database and identify minibeasts • Pictogram of minibeasts found in outdoor space Communication through multimedia • Digital art • Photographs
Science	PE	Expressive Arts and Design
Habitats and animals Comets will be learning about animals that are herbivores, carnivores and omnivores and how living things obtain food, how living things in a habitat depend on each other. We will be researching and using different sources of information to find things out. We will begin to organise and sort our findings in different ways using Venn and Carroll diagrams and keys. We will talk about similarities and differences using scientific vocabulary.	In PE Comets will be learning ball skills: Catching - Hands out in 'W' shape to make a target to receive Passing (feet) - Use the inside of foot, point in direction of pass Passing (hands)- Step into pass, point in direction of pass Throwing- Use opposite arm and opposite leg, Point in the direction with the non-throwing hand. Dribble (with feet) - Use the inside of foot, head up Swimming - we will continue to develop the swimming skills taught in Spring term, improving technique when swimming on our fronts and backs, with or without floatation aids.	Comets will be exploring creating collages with a variety of media, using the vocabulary - collage, squares, gaps, mosaic, features, cut, place, arrange, texture, shape, pattern, form. Comets will be able to independently use different techniques to create a collage and to add collage to painted or printed backgrounds, using Kandinsky's work for inspiration.