Maths Gardens	Pupils will develop their understanding of calculations and the four operations through number strands, measurement and comparative language skills in shape, space and measure, as well as data handling skills. Pupils will use and apply their maths skills (based on individual learning targets from this strand)
English Patterns & Rhyme and Performance Poetry	Pupils will read a selection of fun poems to explore repetition and rhyme, perform poetry as well as compose their own, and begin to write sentences and understand poetry punctuation. Other pupils will explore poetic features and develop their understanding of conjunctions, prefixes and informal language.
SoCo Commenting & Helping People in the Yellow Zone	Pupils will learn to comment on various scenarios in a range of contexts. Other pupils will develop a range of strategies they can use when someone else is in the Yellow Zone.
PSHE Growing and Personal Hygiene	Pupils will learn about the human life cyle, how our bodies change as we become teenagers and personal hygiene routines for teenagers.
Science Forces & Motion	Pupils will learn the principles of cause and effect through the study of forces – that a dropped item will fall due to gravity, size, texture, shape, gradient, density and mass can all have an effect on how an object behaves when forces are applied. They will learn about and name forces in their environment such as gravity, friction, air resistance and test these quantitively.
Humanities Transport and Journeys	Pupils will learn about different modes of transport and consider the modes of transport that are best suited for different journeys. Pupils will furthermore learn about the world and its connections and apply their newly acquired knowledge to mapwork.
Music Instruments of the Orchestra	Pupils will learn about different instruments of the orchestra through a range of aural and practical tasks. Pupils will be given the opportunity to compare, discuss, and even perform some different instruments of the orchestra whilst building their turn-taking, self-advocacy and communication skills.
Drama Sensory Experiences & Dramatic Techniques	Pupils will learn dramatic techniques. They will be encouraged to build their resilience through new and different sensory experiences and develop their communication and storytelling abilities by creating their own story as a class.
Computing Programming	Pupils will use programming blocks to create and modify programs and they will learn to predict the outcome once a program is run. Pupils will furthermore learn the importance of giving and following precise instructions in programming.
Cooking Brilliant Baking	Pupils will learn to use the oven safely. They will develop competencies in baking techniques and use baking utensils safely. They will continue to become more confident when weighing and measuring ingredients
PE Cricket	Pupils are introduced to the skills needed to play a simple game of cricket. Pupils already familiar with techniques associated with the game will consolidate and develop their knowledge and skills to enable them to make meaningful contributions as part of a team.
Art Printmaking – pattern and texture	Pupils will develop and extend their knowledge of printmaking. They will engage in a design process in which they are encouraged to evaluate progress made throughout the project, highlighting areas of success and areas for development.