

Health and Wellbeing Pupils will be introduced to the curriculum and will learn how to ask for help when they are struggling with their work.	Living in the Wider World Pupils will begin to recognise shapes and symbols in their local area.	Living in the Wider World Pupils being able to transfer their skills into real life scenarios, i.e. spending money in the shop or noticing the time throughout the day.	Relationships Pupil will understand difference and be able to relate this to their own relationships. (Odd and even.)	Relationships Pupils will learn, through the help of fractions, to share with each other.	Health and Wellbeing Pupils will learn to manage when things go wrong in terms of creating graphs and tally charts.
Reading & Writing	Reading & Writing	Reading & Writing	Reading & Writing	Reading & Writing	Reading & Writing
Pupils will read a range of different number sentences. Pupils will write their own number sentences up to 20.	Pupils will read and write descriptions focusing on 2D and 3D shapes.	Pupils will read the prices of different items and give the correct money. Pupils will read and understand basic time off a digital and analogue clock.	Pupils will read and write numbers in numerals and words. Pupils will measure and record lengths and heights using different standard units.	Pupils will measure and record weights of different objects and record them using standard units.	Pupils will write sentences using mathematical vocabulary describing position, direction and movement.
Speaking & Listening	Speaking & Listening	Speaking & Listening	Speaking & Listening	Speaking & Listening	Speaking & Listening
Pupils will read and speak aloud a variety of different number sentences using mathematical vocabulary.	Pupils will read and write their own descriptions on 2D and 3D shapes.	Pupils will participate in a role play scenario involving money. Pupils will buy items with money and give change.	Pupils will listen and use describing language to compare different lengths and heights.	Pupils will listen to instructions given in order to weigh and order different objects depending on weight.	Pupils will use knowledge to describe verbally where they are moving. Pupils will listen to directions given in order to move correctly.
Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning
Pupils will use mathematical methods to solve problems involving addition and subtraction up to 20.	Pupils will use reasoning to explain multiplication and describe what is happening using mathematical language.	Pupils will use reasoning skills to solve time problems, discovering past, present and future.	Pupils will use mathematical reasoning to explain ordering items in perspective of their height and length.	Pupils will use mathematical reasoning to solve problems around fractions including sharing between 2 and 4 people.	Pupils use mathematical reasoning to gather information and display in specific graphical method.
Creative Media	Creative Media	Creative Media	Creative Media	Creative Media	Creative Media
Number Blocks iPad games Hit the Button Number songs Interactive games	Creating 3D shapes Creating shapes on Minecraft iPad games Hit the Button Interactive games	Spending money in a shop iPad games Hit the Button Interactive games Creating their own clocks	Number Blocks iPad games Hit the Button Number songs Interactive games Measuring items across school using the measuring app.	Cooking lesson iPad games Hit the Button Interactive games Playdoh	Bee Bots Collecting data throughout school Number Blocks Number songs Interactive games