## Class 3

## **Teachers: Mrs Priest, Ms Gibbings**



	Autumn 1 (8 weeks)	Autumn 2 (7 weeks)	Spring 1 (5 weeks)	Spring 2 (5 weeks)	Summer 1 (7 weeks)	Summer 2 (7 weeks)
Main topic	Local Heroes Wakefield and Scarborough See topic knowledge organiser	Wakefield and Scarborough continued plus Famous Authors See topic knowledge organiser	Ancient Greece See topic knowledge organiser	Weather and Climate Zones See topic knowledge organiser	Healthy Living See topic knowledge organiser	Victorian Britain See topic knowledge organiser
English writing focus	Thesaurus / dictionary work Traditional poem Reports, newspaper articles and persuasive writing (linked to tourism).	Poetry - Performance Poetry Chronological reports - biography Narrative - stories with familiar settings Dialogue and Plays	Poetry - Ancient Greece acrostic poems Narrative – Myths and Legends. Non-fiction - Recounts	Poetry - linked to weather. Narrative The Hurricane by David Wiesner Non-fiction Explanations - e.g. water cycle	Poetry Writing riddles Instructions linked to healthy food / healthy living Information text on healthy living Narrative Writing stories	Non-chronological reports - Biographies of famous scientists Informal Letters – thank you letters Formal Letters
Maths	Main: All four rules Place value to 3 digit Order nos to 500 Read/write to 500 numbers and words Round to 10 10 or 100 more/less Word problems	Main: All four rules Place value to 3 digit Order nos to 1000 Read/write to 1000 numbers and words Patterns and sequences Halving and doubling Fractions of shapes 2D shape names Data Handling Money	Main: All four rules Column addition and subtraction Fractions of amounts 2D shape properties 2d shape perimeter Converting measures	Main: All four rules Grid multiplication and bus stop division Equivalent fractions Order fractions Add/take fractions Co-ordinates Data handling	Main: All four rules Pattern and sequence Time 3D shape Measures (converting) Money Data handling Fractions of amounts/ fractions of shapes	Main: Recap of the year All four rules One and two step prob solving
Science	All year – Working Scientifically Rocks/soils/fossils	Light Maths link - length of shadows	Forces and Magnets Maths link – distance travelled	Growing Plants Maths link – height of plants	Animals including humans Talk from local nurse/dentist/doctor	Famous scientists. Qualities of a good scientist. Link to Victorian scientists/inventors/engineers Invite parent/community member who works in science

