



	Autumn 1 (8 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (5 weeks)	Summer 1 (6 weeks)	Summer 2 (7 weeks)
Main topic	Local Area compared to a contrasting UK locality (coastal erosion) Scarborough	Local Heroes: Nelly Spindler WWI:	Mountains	Ancient Greeks	Climate Zones and Hot and Cold locations	Victorians
English writing focus	Narrative retell a section - The Tunnel by Anthony Brown. Chronological report – class trip	Informal letter –letter to Father Christmas Non-chronological report about Scarborough	Narrative to write own version - Theseus and the Minotaur or Daedalus and Icarus Chronological biography - Nellie Spindler	Narrative: Beasts of the Ancient World: create own beast description Explanation - staying healthy	Narrative to write their own version – The Hurricane by David Wiesner	Formal letter – to MP or council about a local issue. Narrative – The Boy Who Grew Dragons: new chapter or own version of a chapter eg in the library.
Maths	Recap addition bonds Revise 2x/5x/10 and learn 3x tables/count in 3’s Number, Patterns and Place Value Families of Problem Solving and Length and Perimeter and Mass and Capacity and Co-ordinates	3x and 6x tables/count in 6’s 4 operations mental and written methods, inc with word problems 1 and 2 step Families of Problem Solving and 2D/3D shape inc angles/symmetry/parallel and perpendicular	6x and 4x tables/count in 4’s 4 operations formal methods, inc with word problems 1 and 2 step Families of Problem Solving and Fractions	4x and 8x tables/count in 8’s 4 operations formal methods, inc with word problems 1 and 2 step/Number and Place Value recap Families of Problem Solving and Fractions	8x tables and count in 8’s plus times tables recaps Statistics Families of Problem Solving and Time	Times tables recaps Revision of formal methods using different units of measure and word problems. Families of Problem Solving and Money inc with word problems 1 and 2 step
Science	Ongoing; Working Scientifically Rocks/soils/fossils STEM talk fossils Scarborough trip look at use of local sandstone	Ongoing; Working Scientifically Light and Shadows Maths link - length of shadows	Ongoing; Working Scientifically Forces and Magnets Maths link – distance travelled	Ongoing; Working Scientifically Growing Plants Maths link – height of plants	Ongoing; Working Scientifically Green plants continued then Animals including Humans Talk from local nurse/dentist/doctor	Animals including Humans