


	Autumn 1 (8 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (5 weeks)	Summer 1 (6 weeks)	Summer 2 (7 weeks)
<p>English Fluency Reading text</p>	<p>Varjak Paw by SF Said & Dave McKean.</p> 	<p>Fantastic Mr Fox</p> 	<p>Beasts of the Ancient World by Marchella Ward</p> 	<p>Nothing to See Here Hotel by Steven Butler</p> 	<p>Kate on the Case by Hannah Peck</p> 	<p>The Boy Who Grew Dragons by Dave Shepherd</p> 
<p>English writing focus & Texts</p>	<p>Narrative retell a section - The Tunnel by Anthony Brown.</p>  <p>Chronological report – class trip</p>	<p>Informal letter –letter to Father Christmas</p> <p>Non-chronological report about Scarborough</p>	<p>Narrative to write own version - Theseus and the Minotaur or Daedalus and Icarus</p>  <p>Chronological biography - Nellie Spindle</p>	<p>Narrative: Beasts of the Ancient World: create own beast description</p>  <p>Explanation - staying healthy</p>	<p>Narrative to write their own version – The Hurricane by David Wiesner</p> 	<p>Formal letter – to MP or council about a local issue.</p> <p>Narrative – The Boy Who Grew Dragons: new chapter or own version of a chapter eg in the library.</p> 

Maths	Revise 2x/5x/10 and learn 3x tables/count in 3's Number, Patterns and Place Value KG Families of Problem Solving and Length and Perimeter and Mass and Capacity and Co-ordinates SH	3x and 6x tables/count in 6's 4 operations mental and written methods, inc with word problems 1 and 2 step KG 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 KG Families of Problem Solving and Fractions SH	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 KG Families of Problem Solving and Fractions (inc extra Fraction work on SOW) SH	8x tables and count in 8's plus Timestables recaps Statistics KG Families of Problem Solving and Time SH	Timestables recaps Revision of formal methods using different units of measure and word problems. KG Families of Problem Solving and Money inc with word problems 1 and 2 step SH
Science	Rocks soils and fossils	Forces and magnets	Light	Green plants	Half: Green plants Half: Animals inc Humans	Animals inc. Humans
History		Local Heroes: Nelly Spindler, WWI:		Ancient Greece		Victorians
Geography	Local Area compared to a contrasting UK locality (coastal erosion) Scarborough		Mountains		Climate Zones and Hot and Cold locations	
Art	Observational Drawing – Artist Amira Gale		Painting – Artists Van Gogh and John Constable		Printing – Artist William Morris	
Design Technology		Design and make a textile decoration (Christmas dec for family member)		Design and make a cooked product from raw ingredients (bread and sandwich)		Design and make a strong structure that holds its shape (picture frame)
Music	I can write words but how do I write music?	How can I make my compositions a universal language?	How do musicians know which notes to play?	Why are ABBA considered to be great pop musicians of their time?	How can I shine in a musical performance?	Does all classical music sound the same?

<p>RE</p>	<p>Unit 19: What is it like for someone to follow God? (People of God)</p>	<p>Unit 20: What is the Trinity and why is it important for Christians? (Incarnation/ God)</p>	<p>Unit 21: How do festivals and worship show what is important to Muslims? (Islam)</p>	<p>Unit 22: How do festivals and family life show what matters to Jewish people? (Judaism)</p>	<p>Unit 23: What do Christians learn from the creation story? (Creation/ Fall)</p>	<p>Unit 24: How and why do people try and make the world a better place? (Thematic)</p>
<p>PE</p>	<p><u>Physical development</u> Unit: agility balance and coordination Concepts: D4 <u>Physical development/ games</u> Unit: Look run avoid. Concepts: D3 <i>Beyond the Physical Scheme of work</i></p>	<p><u>Gymnastics</u> Unit: jump, shape, create Concepts: D1, D4 <u>Games</u> Unit: Hands, feet equipment Concepts: D1, D3 <i>Beyond the Physical Scheme of work</i></p>	<p><u>Games</u> Unit: pass positon, patience Concepts: S1, S2, S3, D1, D2, <u>Games</u> Unit: Fair, share, dare Concepts: S2, S3, D1, D2 <i>Beyond the Physical Scheme of work</i></p>	<p><u>Games</u> Unit: Dual, win, lose Concepts: S2, S3, D1, D2 <u>Dance/ Physical development</u> Unit: inspire, create, preform Concepts: D4 <i>Beyond the Physical Scheme of work</i></p>	<p><u>Physical development</u> Unit: Run jump throw Concepts: S1, D4 <u>Games (striking and fielding)</u> Unit: React, roll, retrieve Concept: S2, D3 <i>Beyond the Physical Scheme of work</i></p>	<p><u>Games</u> Unit: Strike, react, rally Concepts: S1, S2 <u>Games and athletics</u> Unit: accuracy, power, distance Concepts: S1, D2 <i>Beyond the Physical Scheme of work</i></p>
<p>Life lessons</p>	<p><u>Relationships</u> How should we treat people? What can I do when friendships go wrong? What do we mean by consent in friendships? What is bullying? </p>	<p><u>Relationships</u> Who are my key people? <u>Keeping Safe</u> How can I share my worries? What are emergency services? What are emergency situations? What do we mean by risk? When should I break a secret? </p>	<p><u>Keeping Safe</u> What do we mean by risk? When should I break a secret? <u>Understanding Law</u> How can I be a responsible citizen?</p>	<p><u>Understanding Law</u> How can I be a responsible citizen? How do we enforce the law? What are children's rights?</p>	<p><u>Well-being</u> What is the law and why do we have it? What is mental health? What am I good at?</p>	<p><u>Well-being</u> How can intense feeling feel? What words can I use to talk about my feelings?</p>

Computing	Photo and Digital Art – Digital Self-Portrait – Keynote- Xmas Card Digital Literacy – 1. Self-Image and Identity 8. Copyright and Ownership	AR and VR- Designing a playground – TinkerCAD Digital Literacy – 2. Online Relationships	Programming – MicroBit LED Animations – MicroBit and MakeCode Digital Literacy – 3. Online Reputations 4. Online Bullying	Presentation – Paper Based App Prototype – Marvel Digital Literacy – 5. Managing Online Info.	Data Handling – Story Graphs – Seesaw Digital Literacy – 6. Health, Wellbeing and Lifestyle.	Computer Networks – Network Explorer – Adobe Sparks Digital Literacy – 7. Privacy and Security
French	Greetings Numbers 1-10 Classroom Instructions	Colours Elmer Christmas (French traditions)	Days of the week Months of the Year	Food	Towns and Cities in France- groups projects. (culture and geography)	Revision of topics
Outdoor Learning						
Visits/Visitors	Scarborough: Hist and Geog and Science focus					Library visit. All parents invited
LEAF						
Special days						
Welly to Belly				Sowing lettuce	Harvest lettuce for sandwiches	
Parent involvement and enterprise		Parent and carers invited in for 5 week sewing project			Enterprise – Selling Green Plants grown. Class 3 plant sale at end of day with parent help (parents donate plants) to raise money for school. SH	
Assessments		Autumn		Spring		Summer