



The BAWB Federation
 Bainbridge, Askrigg, and West Burton Primary Schools
 Mid-Dale Excellence in Education
 Executive Headteacher: Miss Charlotte L. Harper

Skylarks Autumn 2020

	English		Maths		Science	
Unit	Significant Authors (JK Rowling) Historical Settings Instructions, Recounts Free verse		Place Value Addition, Subtraction, Multiplication & Division Geometry Fractions, Decimals & Percentages		States of Matter Sound	
Key Skills & vocabulary	Conjunctions, noun phrases, paragraphs. Relative clauses, passive voice, adverbials		Place value, digits Sum, add, total, difference, minus Acute, obtuse, right angle, turn Numerator, denominator		Solids, liquids and gases. Observe how substances change state when they are heated or cooled. Identify how sounds are made, associating some of them with vibrations.	
	Geography		History		RE	
Unit	Wonderful Wensleydale!		Ancient Egypt		What Matters Most?	
Key Skills & vocabulary	Understand human geography, including settlements and land use. Use maps to locate features.		Develop a chronologically secure understanding of historical periods. Note connections, contrasts and trends.		Exploring Christianity and humanism and looking at some of the similarities and differences. Looking at Christianity as a global faith.	
	Computing		PE		Art	
Unit	Coding, Online Safety, Spreadsheets		Rugby Netball, Dance		Exploring Creativity!	
Key Skills & vocabulary	Design, write and debug programmes. Use sequence, selection and repetition. Select, use and combine a variety of software. Use technology safely and responsibly.		Develop flexibility, strength, technique, control and balance. Apply basic principles of attacking and defending.		To experiment with colour mixing, texture and different painting techniques.	
			Music		DT	
Unit			Environment, Sounds & Communication		Shell Structures Computer-aided design	
Key Skills & vocabulary			Understand and use the terms pulse, rhythm and improvisation. Use percussion instruments to demonstrate understanding. Begin to use formal notation.		Children design and create a desk tidy, learning about structures and stability, 3D shapes and sustainability.	