






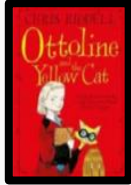
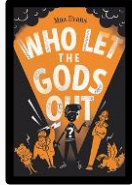


Penguins (Year 3/4)



Year A	Autumn		Spring		Summer
Our values	Finding the talent in everyone...				
					
					
Learning hook	The Cave (Alive and Kicking)	WWI historian visit Fossil making	Yorkshire Sculpture Park	Malham Tarn residential	Olympic drama
Book hook	Varjak Paw 	Ice Palace 	Eye of the Wolf 	Ottoline and the Yellow Cat 	Who Let the Gods Out 
English (writing)	Character / setting description Dream narrative	Newspaper reports Narrative	Non-chronological reports Persuasive arguments	Short story Informal letters	Explanation text Persuasive writing
<i>Consolidation and transition</i>					

Penguins (Year 3/4)



Maths

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value			Number: Addition and Subtraction				Number: Multiplication and Division				
Spring	Number: Multiplication and Division		Measurement: Length, Perimeter and Area		Number: Fractions			Y3: Measurement: Mass and Capacity Y4: Number: Decimals			Consolidation	
Summer	Number: Decimals (including Money)			Measurement: Time		Statistics		Geometry: Properties of Shape (including Y4 Position and Direction)			Consolidation	

PHSE

- We have divided PSHE into 7 different strands:
- Sex and relationship education (SRE)
 - Drug, alcohol and tobacco education (DATE)
 - Keeping safe and managing risk
 - Mental health and emotional wellbeing
 - Physical health and wellbeing
 - Careers, financial capability & economic wellbeing
 - Identity, society and equality

What is important to me?

Strengths and challenges

Bullying

Making choices

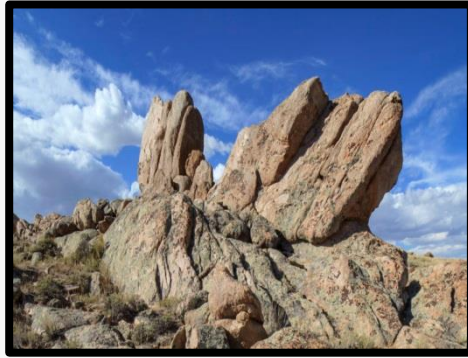
Tobacco

Growing up and changing

Penguins (Year 3/4)



Science



Rocks

- Compare and group together different kinds of rocks.
- Describe how fossils are formed when things that have lived are trapped within rock.
- Recognise that soils are made from rocks and organic matter.



States of matter

- Solids, liquids and gases
- Observe materials changing state when cooled or heated
 - Water Cycle (precipitation, condensation and evaporation)






Animals including humans

- Types of nutrition
- Skeletal and muscle systems
- Simple functions of the digestive system in humans
- Types and functions of teeth
 - Food chains

Penguins (Year 3/4)



History/ Geography	<u>Who lived in Britain first?</u>		<u>Why is England such a cool place to live?</u>		<u>How did the Ancient Greeks change our lives?</u>	
						
Art/ D.T	<u>Stone Age Cave Art</u> Create own cave art pieces building up to a calendar		<u>Sculpture</u> Study sculptor Barbara Hepworth to inspire own pieces		<u>Trojan Horse</u> Research, design and make own Trojan horse.	
PE	Swimming Net games	Swimming Skipping (March comp)	Swimming Athletics (Feb comp)	Swimming Paralympics (April Comp)	Swimming Rounders/Cricket	Swimming Football/Athletics (Sports day)
RE	How are important events remembered in ceremonies?		Words of wisdom		What do creation stories tell us about our world?	