Reading for Pleasure Class Novel: The Abominables



Theme: Rainforests

<u>Driver:</u> Geography and History

The Big Question: What is life like in a rainforest?

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 Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Unit: Descriptive writing	Unit: Descriptive writing	Unit: Play scripts	Unit: Play scrips	<u>Unit:</u> Instructions	Unit: Instructions		
Supporting Text: The	Supporting Text: The	Supporting Text: The	Supporting Text: The	Supporting Text: The Great	Supporting Text: The Great		
Vanishing Rainforest The Vanishing Rainforest Rainforest	Vanishing Rainforest The Vanishing Rainforest Rainforest	Vanishing Rainforest The Vanishing Rainforest Rainforest	Vanishing Rainforest The Vanishing Rainforest Rainforest	Kapok Tree  THE GREAT KAPOK TREE  Thy James Chart  The Great The James Chart  The Great The James Chart  The	Kapok Tree  THE GREAT		
NC Link: discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar extending the range of sentences with more than one clause by using a wider range of conjunctions, including: when, if, because, although using conjunctions, adverbs and prepositions to express time and cause using fronted adverbials  Cross Curricular Link: Geography locational knowledge	NC Link: discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar extending the range of sentences with more than one clause by using a wider range of conjunctions, including: when, if, because, although using conjunctions to express time and cause using fronted adverbials  Cross Curricular Link: Geography locational knowledge	NC Link: discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar extending the range of sentences with more than one clause by using a wider range of conjunctions, including: when, if, because, although using fronted adverbials  Cross Curricular Link: Geography locational knowledge	NC Link: discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar extending the range of sentences with more than one clause by using a wider range of conjunctions, including: when, if, because, although using fronted adverbials  Cross Curricular Link: Geography locational knowledge	NC Link: discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar in non-narrative material, using simple organisational devices [for example, headings and sub-headings] using conjunctions, adverbs and prepositions to express time and cause  Cross Curricular Link: Geography locational knowledge	NC Link: discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar in non-narrative material, using simple organisational devices [for example, headings and sub-headings] using conjunctions, adverbs and prepositions to express time and cause  Cross Curricular Link: Geography locational knowledge		
	e living in a rainforest? Would you	ave own butterfly garden to watch like to live in a rainforest? Why w		ng?			

SPAG	Subject, predicate, stop, pronouns, fronted adverbials, linking adverbs, adverbial clauses, non-finite clauses  Text: The Abominables	Subject, predicate, stop, pronouns, fronted adverbials, linking adverbs, adverbial clauses, non-finite clauses  Text: The Abominables	Subject, predicate, stop, pronouns, fronted adverbials, linking adverbs, adverbial clauses, non-finite clauses  Text: The Abominables	Subject, predicate, stop, pronouns, fronted adverbials, linking adverbs, adverbial clauses, non-finite clauses  Text: The Abominables	Subject, predicate, stop, pronouns, fronted adverbials, linking adverbs, adverbial clauses, non-finite clauses  Text: The Abominables	Subject, predicate, stop, pronouns, fronted adverbials, linking adverbs, adverbial clauses, non-finite clauses  Text: The Abominables
Guided Reading	Morld Braille Day https://www.provide- education.co.uk/world- braille-day/  NC Link: listening to and discussing a wide range of fiction, poetry, plays, non- fiction and reference books or textbooks reading books that are structured in different ways and reading for a range of purposes using dictionaries to check the meaning of words that they have read checking that the text makes sense to them, discussing their understanding, and explaining the meaning of words in context asking questions to improve their understanding of a text identifying how language, structure, and presentation contribute to meaning retrieve and record information from non-fiction	Martin Luther King Biography https://kids.nationalgeograph ic.com/history/article/martin-luther-king-jr  NC Link: listening to and discussing a wide range of fiction, poetry, plays, nonfiction and reference books or textbooks reading books that are structured in different ways and reading for a range of purposes using dictionaries to check the meaning of words that they have read checking that the text makes sense to them, discussing their understanding, and explaining the meaning of words in context asking questions to improve their understanding of a text identifying how language, structure, and presentation contribute to meaning identifying main ideas drawn from more than 1 paragraph and summarising these drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence	Chinese New Year https://kids.britannica.com/st udents/article/Chinese-New- Year/574653  NC Link: listening to and discussing a wide range of fiction, poetry, plays, non- fiction and reference books or textbooks reading books that are structured in different ways and reading for a range of purposes using dictionaries to check the meaning of words that they have read checking that the text makes sense to them, discussing their understanding, and explaining the meaning of words in context asking questions to improve their understanding of a text identifying how language, structure, and presentation contribute to meaning retrieve and record information from non-fiction identifying main ideas drawn from more than 1 paragraph and summarising these drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence	All About Plants https://kids.britannica.com/ki ds/article/plant/353639  NC Link: listening to and discussing a wide range of fiction, poetry, plays, non- fiction and reference books or textbooks reading books that are structured in different ways and reading for a range of purposes using dictionaries to check the meaning of words that they have read checking that the text makes sense to them, discussing their understanding, and explaining the meaning of words in context asking questions to improve their understanding of a text identifying how language, structure, and presentation contribute to meaning retrieve and record information from non-fiction identifying main ideas drawn from more than 1 paragraph and summarising these drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence	The Djembe http://www.drumafrica.co.uk /articles/the-djembe/  NC Link: listening to and discussing a wide range of fiction, poetry, plays, non- fiction and reference books or textbooks reading books that are structured in different ways and reading for a range of purposes using dictionaries to check the meaning of words that they have read checking that the text makes sense to them, discussing their understanding, and explaining the meaning of words in context asking questions to improve their understanding of a text retrieve and record information from non-fiction predicting what might happen from details stated and implied	Gymnastic Rules and Regulations https://www.rookieroad.com /gymnastics/rules-and- regulations/  NC Link: listening to and discussing a wide range of fiction, poetry, plays, non- fiction and reference books or textbooks reading books that are structured in different ways and reading for a range of purposes using dictionaries to check the meaning of words that they have read checking that the text makes sense to them, discussing their understanding, and explaining the meaning of words in context asking questions to improve their understanding of a text identifying how language, structure, and presentation contribute to meaning retrieve and record information from non-fiction

	Unit: White Rose – Length and Perimeter	Unit: White Rose – Length and Perimeter	Unit: White Rose – Length and Perimeter	Unit: White Rose – Fractions  Lesson 4 – Understand the	Unit: White Rose – Fractions Lesson 9 – Equivalent fractions	Unit: White Rose – Mass and Capacity	
Maths	Lesson 1 – Measure in Metres and Centimetres Lesson 2 – Measure in Millimetres Lesson 3 – Measure in Centimetres and Millimetres Lesson 4 – Metres, Centimetres and Millimetres Lesson 5 – Equivalent Lengths (metres and centimetres)  NC Link: recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one- digit numbers, using mental and progressing to formal written methods	Lesson 6 – Equivalent Lengths (centimetres and millimetres) Lesson 7 – Compare Lengths Lesson 8 – Add Lengths Lesson 9 – Subtract Lengths Lesson 10 – What is Perimeter?  NC Link: solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects	Lesson 11 – Measure Perimeter Lesson 12 – Calculate Perimeter  Unit: White Rose – Fractions  Lesson 1 – Understand the denominators of unit fractions Lesson 2 – Compare and order unit fractions Lesson 3 – Understand the numerators of non-unit fractions  NC Link: recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers, using mental and progressing to formal written methods	whole Lesson 5 – Compare and order non-unit fractions Lesson 6 – Fractions and scales Lesson 7 – Fractions on a number line Lesson 8 – Count in fractions on a number line  NC Link: correspondence problems in which n objects are connected to m objects measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI) measure the perimeter of simple 2-D shapes	on a number line Lesson 10 – Equivalent fractions as bar models  Unit: White Rose – Mass and Capacity  Lesson 1 – Use scales Lesson 2 – Measure mass in grams Lesson 3 – Measure mass in kilograms and grams  NC Link: solve problems, including missing number measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI) measure the perimeter of simple 2-D shapes	Lesson 4 – Equivalent masses (kilograms and grams) Lesson 5 – Compare mass Lesson 6 – Add and subtract mass Lesson 7 – Measure capacity and volume in millilitres Lesson 8 – Measure capacity and volume in litres and millilitres  NC Link: measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI) measure the perimeter of simple 2-D shapes	
	Unit: Plants	<u>Unit:</u> Plants	Unit: Plants	<u>Unit:</u> Plants	<u>Unit:</u> Plants	<u>Unit:</u> Plants	
Science	Lesson: What are the functions of a flowering plant?  NC Link: identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers	Lesson: How is water transported throughout a plant?  NC Link: investigate the way in which water is transported within plants	Lesson: What do plants need to grow well?  NC Link: explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant  Cross Curricular Link: Geography physical geography	Lesson: What is pollination and how does it occur?  NC Link: explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal	Lesson: How do flowering plants disperse their seeds?  NC Link: explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal  Cross Curricular Link: Geography physical geography	Lesson: Why are seeds an important food source for animals?  NC Link: explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal	

	Teach Computing: Desktop					
	Publishing	Publishing	Publishing	Publishing	Publishing	Publishing
	Lesson: Words and pictures	Lesson: Can you edit it?	Lesson: Great template?	Lesson: Can you add content?	Lesson: Lay it out	Lesson: Why desktop publishing?
8	NC Link Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	NC Link Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	NC Link Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	NC Link Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	NC Link Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	NC Link Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital
Computing	Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	content Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information  Cross curricular Link: English
Art & Design	Unit: COLOUR Plant Art  Lesson: Colour- Famous Artists  How did Frida Kahlo use colour?  NC Link: about great artists, architects and designers in history. to create sketch books to record their observations and use them to review and revisit ideas	Unit: COLOUR Plant Art  Lesson: Colour- Sketching  Can I use colour?  NC Link: to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]	Unit: COLOUR Plant Art  Lesson: Colour- Painting  Can I use colour to create a rainforest picture?  NC Link: taught about great artists, architects and designers in history.			
Design & Technology						

		<u>Unit:</u> Rainforests	<u>Unit:</u> Rainforests		<u>Unit:</u> Rainforests		<u>Unit:</u> Rainforests	
		Lesson: Locational Knowledge	Lesson: Place Knowledge		Lesson: Human Geography		Lesson: Physical Geography	
	Geography	Where was the Maya forest?  NC Link: locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America,  Cross curricular link: History	How are Sherwood Forest in the UK and the Amazon rainforest different?  NC Link: understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region within North or South America		Why and how did the Mayans have success at farming?  NC Link: human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water  Cross curricular Link: History		How does the physical geography of the UK compare to Mesoamerica?  NC Link: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle	
-				Unit: Mayans		Unit: Mayans		
	History			Lesson: Chronology  When and where were the Mayan remains discovered?  NC Link: a non-European society that provides contrasts with British history		Lesson: Cause and Significant Events  What caused the decline of the Mayan civilisation?  NC Link: a non-European society that provides contrasts with British history		
		Unit: Twinkl Spanish – Time to	Unit: Twinkl Spanish – Time to	Unit: Twinkl Spanish – Time to	Unit: Twinkl Spanish – Time to	Unit: Twinkl Spanish – Time to	Unit: Twinkl Spanish – Time to	
	MFL	Eat!  Lesson 1 – The Greedy Mouse  NC Link: listen attentively to spoken language and show understanding by joining in and responding speak in sentences, using familiar vocabulary, phrases and basic language structures read carefully and show understanding of words, phrases and simple writing present ideas and information orally to a range of audiences describe people, places, things and actions orally* and in writing	Eat!  Lesson 2 – Please May I Have?  NC Link: listen attentively to spoken language and show understanding by joining in and responding speak in sentences, using familiar vocabulary, phrases and basic language structures read carefully and show understanding of words, phrases and simple writing present ideas and information orally to a range of audiences describe people, places, things and actions orally* and in writing	Eat!  Lesson 3 - Preferences  NC Link: listen attentively to spoken language and show understanding by joining in and responding speak in sentences, using familiar vocabulary, phrases and basic language structures read carefully and show understanding of words, phrases and simple writing present ideas and information orally to a range of audiences describe people, places, things and actions orally* and in writing	Eat!  Lesson 4 – What Colour Is It?  NC Link: listen attentively to spoken language and show understanding by joining in and responding speak in sentences, using familiar vocabulary, phrases and basic language structures read carefully and show understanding of words, phrases and simple writing present ideas and information orally to a range of audiences describe people, places, things and actions orally* and in writing	Eat!  Lesson 5 – Describing Food  NC Link: listen attentively to spoken language and show understanding by joining in and responding speak in sentences, using familiar vocabulary, phrases and basic language structures read carefully and show understanding of words, phrases and simple writing present ideas and information orally to a range of audiences describe people, places, things and actions orally* and in writing	Eat!  Lesson 6 – I'm Hungry!  NC Link: listen attentively to spoken language and show understanding by joining in and responding speak in sentences, using familiar vocabulary, phrases and basic language structures read carefully and show understanding of words, phrases and simple writing present ideas and information orally to a range of audiences describe people, places, things and actions orally* and in writing	
	Music	Inspire Music: Drums  Cross Curricular Link: Maths counting	Inspire Music: Drums  Cross Curricular Link: Maths counting	Inspire Music: Drums  Cross Curricular Link: Maths counting	Inspire Music: Drums  Cross Curricular Link: Maths counting	Inspire Music: Drums  Cross Curricular Link: Maths counting	Inspire Music: Drums  Cross Curricular Link: Maths counting	

Turk o track to	11.21.6 12.21.16	11.11.6.1	11.11.6.1	11.21.6.1	11.11.6.1
<u>Unit:</u> Swimming/Gymnastics	Unit: Swimming/Gymnastics	Unit: Swimming/Gymnastics	Unit: Swimming/Gymnastics	Unit: Swimming/Gymnastics	Unit: Swimming/Gymnastics
Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences	Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences	Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences	Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences	Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences	Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences
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Unit: Good Friday	Unit: Good Friday	Unit: Good Friday	Unit: Good Friday	Unit: Good Friday	Unit: Good Friday
Lesson: EXPLORE  What is good about Good	Lesson: EXPLORE  What is good about Good	Lesson: REVEAL  What is good about Good	Lesson: REVEAL  What is good about Good	Lesson: REVEAL  What is good about Good	Lesson: RESPOND  What is good about Good
Friday?	Friday?	Friday?	Friday?	Friday?	Friday?
Jigsaw Unit: Dreams and Goals	Jigsaw Unit: Dreams and Goals	Jigsaw Unit: Dreams and Goals	Jigsaw Unit: Dreams and Goals	Jigsaw Unit: Dreams and Goals	Jigsaw Unit: Dreams and Goals
Lesson: Dreams and Goals tell you about a person who has faced difficult challenges and achieved success respect and admire people who overcome obstacles	Lesson: My Dreams and Ambitions identify a dream/ambition that is important to me imagine how I will feel when I achieve my	Lesson: A New Challenge enjoy facing new learning challenges and working out the best ways for me to achieve them break down a goal into a number of steps and know	Lesson: Our New Challenge be motivated and enthusiastic about achieving our new challenge know that I am responsible for my own learning and that I can use my strengths	Lesson: Overcoming Obstacles recognise obstacles which might hinder my achievement and take steps to overcome them manage the feelings of frustration that may arise	Lesson: Celebrating our Learning evaluate my own learning process and identify how it can be better next time be confident in sharing my success with others and
	Precision & Link movements to create basic gymnastic sequences  MC Link: swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]  Cross Curricular Link: Maths counting  Unit: Good Friday  Lesson: EXPLORE  What is good about Good Friday?  Jigsaw Unit: Dreams and Goals tell you about a person who has faced difficult challenges and achieved success respect and admire people	Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences  NC Link: swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]  Cross Curricular Link: Maths counting  Unit: Good Friday Lesson: EXPLORE  What is good about Good Friday?  Lesson: Dreams and Goals tell you about a person who has faced difficult challenges and achieved success respect and admire people  Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences  NC Link: swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]  Cross Curricular Link: Maths counting  Cross Curricular Link: Maths counting  Unit: Good Friday  Lesson: EXPLORE  What is good about Good Friday?  Lesson: Dreams and Goals tell you about a person who has faced difficult challenges and achieved success respect and admire people	Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences  NC Link: swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]  Cross Curricular Link: Maths counting  Unit: Good Friday  Lesson: EXPLORE  What is good about Good Friday?  Ligsaw Unit: Dreams and Goals  Lesson: Dreams and Goals  tell you about a person who has faced difficult thal lenges and achieved success respect and admire people  Description & Link movements to create basic gymnastic sequences  NC Link: swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]  Cross Curricular Link: Maths counting  Cross Curricular Link: Maths counting  Cross Curricular Link: Maths counting  Unit: Good Friday  Lesson: EXPLORE  What is good about Good Friday?  Jigsaw Unit: Dreams and Goals tell you about a person who has faced difficult challenges and achieved success respect and admire people	Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences  NC Link; swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]  Cross Curricular Link: Maths counting  Unit: Good Friday  Unit: Good Friday  Unit: Good Friday  Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences  NC Link; swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]  Cross Curricular Link: Maths counting  Unit: Good Friday  Lesson: EXPLORE  What is good about Good Friday?  Lesson: Dreams and Goals tell you about a person who has faced difficult challenges and admire people  Lesson: Dreams and Goals tell you about a person who has faced difficult challenges and admire people  Lesson: My Dreams and Goals tell you about a person who has faced difficult challenges and admire people  Lesson: Expect and admire people  Lesson: Important to me imagine how I will feel when imagine how I will feel w	Lesson: Move with control and Precision & Link movements to create basic gymnastic sequences