



Year 3

Egyptians
 Vocabulary: related to Egyptians
 Infer: **Imply meanings from example texts**
 Predict what might happen using stated details
 Explanation: identify how conjunctions express time and cause
 Retrieve information from a longer text
 Summarise Egyptian stories

Mayans – Special Places
 Vocabulary: decode ambitious vocabulary ‘Charlie and the Chocolate Factory’
 Infer: **Consider characters’ feelings in the book**
 Predict what might happen using implied details
 Explanation: focus on language and structure
 Retrieve information from a fiction text
 Summarise extracts from ‘Charlie and the Chocolate Factory’

Mountains
 Vocabulary: ambitious vocabulary for mountain settings
 Infer from within a sentence of short paragraph
 Predict what might happen using evidence from the text
 Explanation: structure of a balanced argument
 Retrieve information from a balanced argument
 Summarise short texts, identifying main ideas

The Americas
 Vocabulary: subject-specific for Amazon and Brazil
 Infer: **Imply meanings from example texts**
 Predict what might happen using stated details
 Explanation: identify how conjunctions express time and cause
 Retrieve specific information from a longer text
 Summarise letters from Brazil, identifying main themes and ideas

Environment
 Vocabulary: ambitious vocabulary in ‘The Sheep Pig’
 Infer: **make local inferences about a character**
 Predict what might happen using stated details
 Explanation: identify structure of poetry and prose
 Retrieve specific information from longer poems
 Summarise main details from character descriptions

Stone Age, Bronze Age, Iron Age - What I Read
 Vocabulary: ambitious and specific vocabulary in ‘The Iron Man’
 Infer: **Imply meanings about the plot**
 Predict: **Justify predictions using evidence from the text**
 Explanation: identify how conjunctions express time and cause
 Retrieve information from a longer text
 Summarise main ideas from more than one paragraph

Year 4

Volcanoes
 Vocabulary: subject-specific volcanoes and water cycle
 Infer: **use evidence to understand characters in the story**
 Predict what might happen using stated details
 Explanation: language devices: personification, onomatopoeia, repetition
 Retrieve information from whole texts
 Summarise stories and explanation texts

Africa
 Vocabulary: related to Ethiopia
 Infer: **Imply meanings in poetry**
 Predict what might happen using stated details
 Explanation: impact of structure and presentation
 Retrieve information from a longer text and images/maps to give context
 Summarise dialogue

Oceans
 Vocabulary: ambitious vocabulary in ‘The Wreck of Zanzibar’
 Infer: **Imply meanings from whole texts**
 Predict what might happen using evidence from the text
 Explanation: presentation, structure and language in journalistic writing
 Retrieve information from journalistic writing and leaflets where questions words and language style vary
 Summarise key details from diary extracts and journalistic writing

Romans
 Vocabulary: related to Romans and from ‘The Thieves of Ostia’; make morphological and etymological links between words
 Infer: **Imply meanings from example texts**
 Predict what might happen using stated details
 Explanation: identify how conjunctions express time and cause
 Retrieve information from a longer texts, including non-chronological reports
 Summarise longer sections, including chapters and entire short stories/picture books

Charlotte’s Web
 Vocabulary: ambitious verbs and adverbs in ‘Charlotte’s Web’
 Infer: **Imply meanings from fiction texts and balanced arguments**
 Predict what might happen using stated details
 Explanation: language choices can create positive and negative moods
 Retrieve key facts where question words and text language vary
 Summarise from whole chapters

Bridges
 Vocabulary: decode and understand ambitious vocabulary in ‘The Railway Children’
 Infer: **Imply characters’ feelings from the text**
 Predict: **Justify predictions using evidence from the text**
 Explanation: identify how conjunctions express time and cause
 Retrieve information from a playscript
 Summarise plots in a playscript

Year 5

Homes and Settlement
 Vocabulary: from ‘Arthur, High King of Britain’ and ‘The Highwayman’
 Infer: **draw inferences from characters’ actions**
 Predict what might happen from implied details
 Explanation: how the mood of a character changes throughout a text
 Retrieve key information to aid predictions
 Summarise main ideas drawn from more than one paragraph

Space
 Vocabulary: from ‘One Giant Leap’ and ‘Long walk to Freedom’
 Infer: **draw inferences about a character’s motivation**
 Predict the **impact on future events from details in the text**
 Explanation: how layout and presentation of a text affects interpretation
 Retrieve key information to support inferences
 Summarise entire events

China
 Vocabulary: from ‘Moon Bear’
 Infer: **how descriptions of places and events affect mood**
 Predict whether the **choice of setting will influence how a plot will develop**
 Explanation: how vocabulary illustrates the mood of a character
 Retrieve key information across the text to support explanations
 Summarise key sections of plot (middle/beginning/end)

Greeks
 Vocabulary: from ‘Odysseus’ and subject-specific relating to Ancient Greece
 Infer: **Draw inferences from character’s actions**
 Predict what will happen in the following chapter
 Explanation: what they have read through a presentation
 Retrieve key details from entire texts
 Summarise entire plots

Rivers
 Vocabulary: from ‘Journey to the Sea’ and subject-specific related to rivers
 Infer: **character’s thoughts from implied information**
 Predict next chapters
 Explanation: how an author uses figurative language and the impact on the reader
 Retrieve key vocabulary to support inferences
 Summarise using key details

Vikings
 Vocabulary: from ‘How to Train your Dragon’
 Infer: **how descriptions of events affect mood**
 Predict **decisions characters may make**
 Explanation: how tension is created
 Retrieve key information
 Summarise plot

Year 6

The UK
 Vocabulary: from ‘Boy’ anecdotes
 Infer: **how descriptions of events influence the reader’s reaction**
 Predict what might happen from implied and stated details
 Explanation: how text structure contributes to meaning (e.g. the order of anecdotes)
 Retrieve key information to evidence genre
 Summarise information from a text succinctly (in one or two sentences)

Climate Change
 Vocabulary: from ‘Floodlands’ and technical vocabulary
 Infer: **character’s thoughts and emotions**
 Predict the **impact on future events by what has been read**
 Explanation: effectiveness of vocabulary choices
 Retrieve key details to support inference and prediction
 Summarise technical information from non-fiction texts

WW2
 Vocabulary: from ‘Carrie’s War’ and historical terminology
 Infer: **character’s motives from their actions**
 Predict what a **character will choose to do next/react**
 Explanation: how the mood changes throughout a chapter or longer section
 Retrieve key information about characters to support other reading skills
 Summarise events and chapters from the novel

Invasion and Earthquakes
 Vocabulary: technical vocabulary and from ‘There’s a Boy in the Girls’ Bathroom’
 Infer: **author’s perspective/views by language choices used**
 Predict how does a **paragraph hints at what is to follow**
 Explanation: discuss understanding of what has been read
 Retrieve key informative points from a non-fiction text
 Summarise information from non-fiction texts

Endurance
 Vocabulary: from ‘Shackleton’s Journey’ and subject-specific vocabulary
 Infer: **what impression does the reader gain of the situation/character**
 Predict how a **setting description implies what may happen next**
 Explanation: discuss what has been read, perhaps as a debate
 Retrieve key information from a variety of texts
 Summarise geographical and historical information from texts

Hobbit
 Vocabulary: from ‘The Hobbit’
 Infer: **how a character may react or feel**
 Predict **make informed predictions using evidence from the text**
 Explanation: how the author engages the reader
 Retrieve key information to inform predictions and inference
 Summarise chapters of text