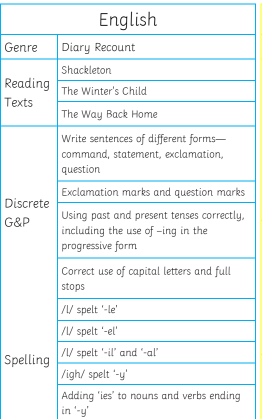
Geography



Maths				
Unit	Language	Links		
Addition and Subtraction	Fact families Comparing number sentences Bonds to 10 and 100 10 more / less Add and subtract ones Add and subtract not crossing ten Add and subtract crossing ten Adding three 1-digit numbers	Following routes and calculating simple distances		
Money	Recognise coins and notes Count, select and compare money Make the same amount Find the total Find the difference Find change Two-step problems	Calculating costs of equipment and travel to the Poles		
Multiplication and Division	Make equal groups Add equal groups Make arrays	Grouping explorers, how much of each item required for the journey?		

Topic—Polar Adventures	
I can explore the Arctic Circle using a mo and investigating the countries within the circle	. 1
I can discover the Arctic climate by describing the difference between Summer and Winter in the Arctic using weather icons	r   161
I can identify the physical features found in the Arctic	
I can find out which animals live in the Arctic and where they are found by using and reading maps	j
I can explore different Arctic cities and th countries they are found in	e -
I can compare an Arctic town to a city in the UK	ı —
I can learn about the traditional Inuit wo	
I can identify what an explorer is and whathey explore	າy <u>ຄ</u>

_	Geographig		
ap   2	Tier 1	similar, different	
-	Tier 2		
	Tier 3	Human features, physical features, Venn diagram	
	History		
e	Tier 1	Settle, Native people, present day, explorer, adventure, North Pole, South Pole, past	
e	Tier 1 Tier 2		
		adventure, North Pole, South Pole, past  Inuit, traditional, culture, modernised, Roald	

## Composite:

Component 1: Component 2:

'Diary Recount' 'Labels, captions, posters and lists'

Use of conjunctions
Chronological order

Fab Friday

Music

## OUT OF THE BOX

Investigating the Aurora Borealis and using different art materials to recreate it

Exploring Inuit sculptures and prints

Design, make, test and evaluate a model
Inuit boat

## SMSC



Celebrating Difference



Physical Education (Real P.E.)

Dynamic Balance to Agility



Getertoe			
Tier 1	Living, non-living, dead, urban, woodland, pond, coast, ocean, Arctic, tropical, desert,		
Tier 2	Herbivore, carnivore, omnivore, habitat, minibeast, consumer, producer, predator, prey		
Tier 3	Microhabitat, life processes, table, pictogram, depend, category, food chain, food source		

Science