Spring 1—What would it be like to live in Nigeria?

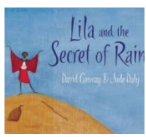
Key Events and Facts	
Where is Nigeria?	Nigeria is a country on the western coast of Africa. Africa borders the southern half of the Mediterranean Sea. The Atlantic Ocean is to the west and the Indian Ocean is to the Southeast. Africa stretches well south of the equator to cover more than 12 million square miles making Africa the world's second largest continent.
What is the climate like in Nigeria?	Nigeria's climate is tropical with some dry and rainy seasons depending on location.
What is the population of Nigeria?	Nigeria has the highest population of all the countries in Africa. The population is approximately 225,954,000 (2021)
What is the capital of Nigeria?	The national capital is Abuja, in the Federal Capital Territory

Key Vocabulary	
	A large landmass. There are 7 in total in the world:
Continent	Asia, Africa, Europe, North America, South America, Antarctica, Australia
Country	A state, nation that it controlled. Usually by its own Government.
climate	The average weather conditions in an area over a long period of time.
classify	To arrange into groups or categories.
habitat	A place where animals live.

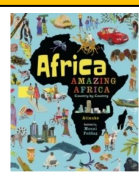
Literacy key texts







Lila and the secret of the Rain



Amazing Africa

Science

- I identify things that are living, dead and never lived.
- I know how a specific habitat provides for the basic needs of things living there (plants and animals).

Topic

- I can name the continents of the world and locate them on a map.
- I know what I like and do not like about a place that is different to the one I live in.
- I describe a place outside of Europe using geographical words.
- I can describe hot and cold areas of the earth in relation to the equator and the poles.

Creative

- I can join paper together by weaving.
- I can create a batik after researching African inspired patterns.

PE

Sending and receiving and gymnastics

Maths

Money

- Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value.
- Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change

Multiplication and division:

- Recall multiplication and division facts for the 2, 5 and 10 times table
- Calculate mathematical statements and write them using the multiplication (×), division (÷) and equals (=) signs
- Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts