

Where are the world's hot and cold places?



_
•
Label these 3 features on y
the
se (
3 fe
atu
ıres
on y
our
map.
ö
M
la
5
3
<u>Z</u>
THE
P
6
2
Pole and Sou
5
5
<u>o</u>
•

Cold Places

- 2. Colour all of the land and sea south of the Antarctic Circle **blue**, to show that this is a region where cold places are tound.
- 3. Colour everywhere north of the Arctic Circle **blue** too.
- 4. Write the name and draw a picture of an animal you'd see in:

h the Antarctic:	a. the Arctic: _
;	

Hot Places

- Colour the belt of land and sea between the Tropic of Cancer and the Tropic of Capricorn in **orange** or **red**. This is the region where the world's hot places are found.
- Write the name and draw a picture of an animal you'd see in:

რ

۵

		ים נו סטוכמו ומוווטו כטנ.	a tropical rainford
			+

b. a hot desert:



Describing the rainforest



Recognise the features of a hot and cold place.









Deserts

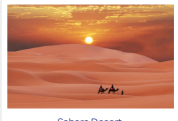


The world's deserts are very dry places. Not much rain falls in a desert.

It is hot in the day, but it can be cold at night.

Deserts are found on the coast.

They are also found a long way from the sea.



Sahara Desert



Desert in Mongolia

The Sahara Desert stretches all the way across North Africa.

Plants live in deserts. To survive in these dry places, they must have special features.



The cactus is the most famous desert plant.

The shape of this cactus means that it can swell up to store water when it rains.



Nomad tent

People called nomads live in the desert.

Nomads don't stay in one place, but move around.

There are also cities in the desert. Have you heard of Dubai?



cactus desert Dubai survive coast nomad



Guided Reading - Deserts Discussion Sheet

Before Reading - Prediction activity

Ask your students these questions before and after reading the text. Have students skim the text to help with prediction before reading.

Statement	Before	Reading	After	Reading
	Yes	No	Yes	No
A. You are going to read about planets.				
B. Deserts can be hot and cold.		1		
C. Sand can be found in deserts.		i ! !		: - -
D. No animals can survive in deserts.		 		

During Reading – Help with pronunciation, understanding and decoding.

After Reading – Have students complete the following activities on an erasable white board or on a blank sheet of paper. Students should share responses after each question. You can document responses below.

- 1. Write one word that describes the desert temperature.
- 2. Does it rain a lot in the desert?
- 3. Write a new word you have learned in this text. (Check spelling)
- 4. Do plants and animals live in the desert?

Notes:	



Finish the sentences. 1. Not much ______ falls in a desert. 2. Deserts can be _____ in the day and _____ at night. Tick the answer. 3. Which is a famous desert plant? A cactus Rose Snowdrop Daisy 4. Cactus swell up to store... Water Sand Sunlight Snow Answer the question below. 5. What is a nomad? _____ Tell Odd one thing you know about deserts.





1. Draw lines to fix the broken sentences.

Deserts are		but co	ool at night.		
It is hot during the c	lay	famo	us desert plant.		
The cactus is a		very	dry places.		
2. Name three thing	gs found in	a desert.			
3. The capital letter	s and punc	tuation mar	k are missing.		
Put them back in	•				
have you heard of d	ubai				
4. Choose a word from the box to finish the sentences.					
cactus	swell	survive	nomads		
A cactus can			up to store	water.	
	are people	who move a	round between	places.	



Dry places

Deserts are places on Earth where hardly any rain falls. The weather is dry all year round. Deserts can be hot or cold.

They may be mountain areas or really flat – and can be rocky or sandy. Deserts are all different!



The thorny devil is a desert lizard

Desert plants

Special plants like cacti grow in deserts. Be careful, cacti are spiky!

Desert plants often have long, deep roots to tap into water stored underground.



A cactus covered in spikes



A tent pitched in the desert

People and deserts

People live in deserts. Some of these people are called nomads. They don't have a home in one place. Instead, they move around, sleeping in tents.

Oases are places where water is found in a desert.

Desert Animals

Animals find smart ways to survive in deserts. How is a camel suited to life in a desert?

- Camels have long eyelashes to protect their eyes from dust
- They can close their nostrils too!
- Camels store fat in their humps. They get energy from this fat, so they can go for many days without food.



Camels have long lashes and can close their nose



The Sahara

The Sahara is a massive desert in North Africa. It is about the size of the USA!

Sand dunes in the Sahara can grow taller than a stack of 40 double decker buses!



An oasis in the Sahara Desert

The Atacama

The Atacama Desert, in South America, is the driest desert in the world.

In the Atacama, plants and animals use water in the fog that forms over the hills to stay alive.



The Atacama Desert is in

Antarctica

Antarctica is a desert, even though it is the coldest place on Earth. This is because the weather is very dry. Antarctica is also the windiest place on Earth.

It is home to millions of penguins!



Penguins in Antarctica



Key words:

Antarctica Atacama cactus dune mountain

nomad oasis Sahara



Dry places

Deserts are places on Earth where hardly any rain falls. The weather is dry all year round, but they can be hot or cold. Deserts are also windy places. They may be rocky or sandy, covered in dunes or mountainous. Deserts are all different!



The thorny devil is a desert lizard

Desert plants

Special plants grow in deserts. The cactus is the most famous. Be careful, because just like the desert lizard, it's spiky!

The ribs of this cactus can swell as the plant's roots suck up water after a rain shower.



A cactus covered in spikes



A tent pitched in the desert

People and deserts

People live in deserts. Some of these people are called nomads. They don't have a home in one place. Instead, they move around, sleeping in tents.

An oasis is a place where water is found in a desert. People grow food in desert oases, including fruit like dates and olives.

Desert Animals

Animals find smart ways to survive in deserts. How is a camel suited to life in a desert?

- Camels have long eyelashes to protect their eyes from dust.
- They can close their nostrils too!
- · Camels store fat in their humps. They get energy from this fat, so they can go for many days without



Camels have long lashes and can close their nose

The little lizard (shown above) uses camouflage to hide from other animals that might eat it. Its spikes or thorny scales also help to protect it.



The Sahara

The Sahara is a massive desert found in North Africa. It is about the same size as the USA and covers parts of eleven different countries!

Sand dunes in the Sahara's sand seas (ergs) can grow to 180 metres in height. That's taller than a stack of 40 double decker buses!



An oasis in the Sahara Desert

The Atacama

The Atacama Desert, in South America, is the driest desert in the world. In some areas, weather stations have never recorded rain.

Plants and animals that live in this extreme place use water in the fog that forms over the hills in the Atacama to stay alive.



The Atacama Desert is in Chile

Antarctica

Antarctica is a desert, even though it is the coldest place on Earth. This is because the weather is very dry. Antarctica is also the windiest place on Earth. But it's still home to millions of penguins – so, huddle up!



Penguins in Antarctica



Key words:

Antarctica Atacama cactus camouflage dune

mountain nomad oasis record Sahara

Check Your Understanding - Deserts

where the world comes to life

Which sentences are true and which are false?
 Tick the answer.

Sentence	True	False
Hardly any rain falls in the	~	
desert.	•	
The Sahara is found in North		
America.		
Desert plants have long roots		
to suck up water		
underground		
Chile is in Africa.		
Antarctica is a desert.		

2.	
2. Name two animals that live in hot deserts.	Antarctica is a desert.

80

Tell me, Odd, one thing you have learned about deserts that you didn't know before.

3. If you visited Antarctica, what would you see and how might you feel?

·			4.
Some people t don't have a h Why do you th	fifty	twenty	Complete the : Sand dunes in
Some people that live in deserts are called don't have a home in just one place. They Why do you think nomads move so often?			e sentence by ticking 'n the Sahara can grov double decker buses!
5. Some people that live in deserts are called nomads. They don't have a home in just one place. They move around. Why do you think nomads move so often?	thirty	forty	 Complete the sentence by ticking the correct answer. Sand dunes in the Sahara can grow taller than a stack of double decker buses!
They und.			er. ek of

Extension Activity: Create a front cover for a new book about deserts. Include a title and pictures. Look at other book covers to give you ideas!

Vocabulary Builder - Deserts



- 1. Think of **one word** that describes a cactus.
- 2. Find **two words** that describe deserts.

\$

3. Draw a line to link each key word to its definition.

Terms

Definitions

Nomad

Where water is found in the desert

To stay alive

Survive

A person who moves around

- 4. Circle the adjectives and underline the nouns below.
- a) Camels have long eyelashes.
- b) The Sahara is a massive desert in North Africa.

Choose two of the key words below and write a new sentence for each.

Word

Example: nomad

A nomad lives in a tent in the desert.

6. Make the sentence below more descriptive.

Cacti are plants. →

Explore Text Features



1. What type of text is this? How do you know? Complete the sentences.

this because _ This is a(n) text. I know

2. What is the main title of the text?

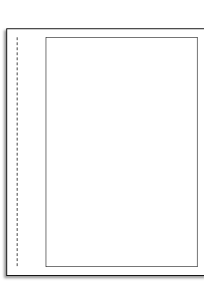


3. Find a subtitle and copy it below.



4. How do the subtitles help you understand the text? Subtitles help me understand the text because

5. Draw a new picture and write a caption for it.



6. Why are captions included generally below pictures?

7. Create your own key words! Choose five words from the text that you think are very important.

