

Name:

Date:



## Heads and Tails

Can you match the different 'heads' with their correct 'tails' to create a paragraph that explains why it is so cold in some parts of the world?

Draw a line to join each 'head' with its correct 'tail'.

### Heads

The sun's rays provide

The further these rays  
have to

The rays that reach the

This means that it is

The rays that reach the  
poles

This means that it is very  
cold

So, even when the sun is  
shining

### Tails

over the North and South  
Poles, it is still very cold  
there.

very hot at the Equator.

at the North and South  
Poles.

travel much further.

Equator travel a shorter  
distance than the rays  
that reach the poles.

warmth to the Earth.

travel, the weaker they  
become.

Can you match the different 'heads' with their correct 'tails' to create a paragraph that explains why it is so cold in some parts of the world?

Draw a line to join each 'head' with its correct 'tail'. Two examples are given to start you off.

## Heads

## Tails

The sun's rays

The further these rays have to go,

The rays that travel to the Equator

This means that it is very hot

The rays that reach the poles

This means that it is very cold

Even when the sun is shining

over the North and South Poles, it is still very cold there.

at the Equator.

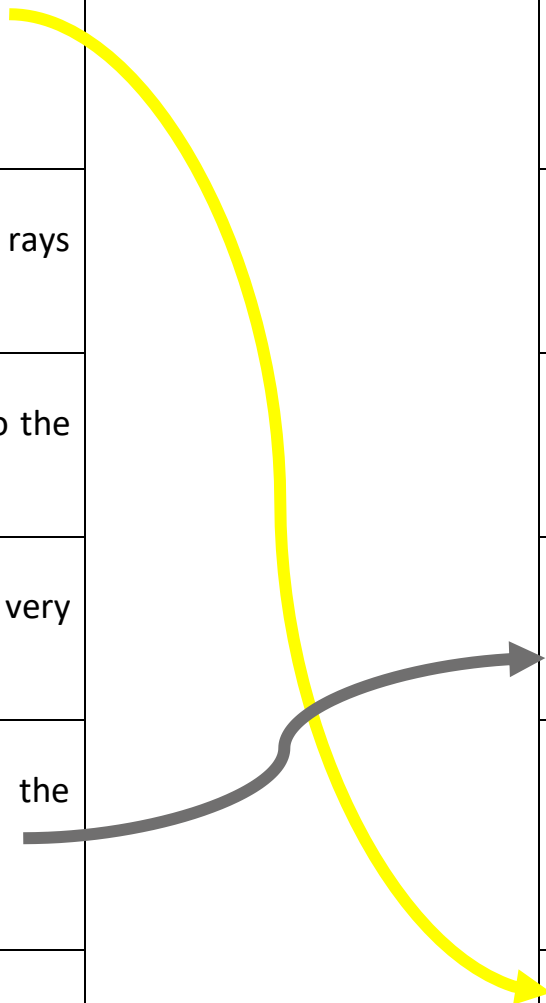
at the North and South Poles.

travel much further.

travel a shorter distance than the rays that reach the poles.

heat the Earth.

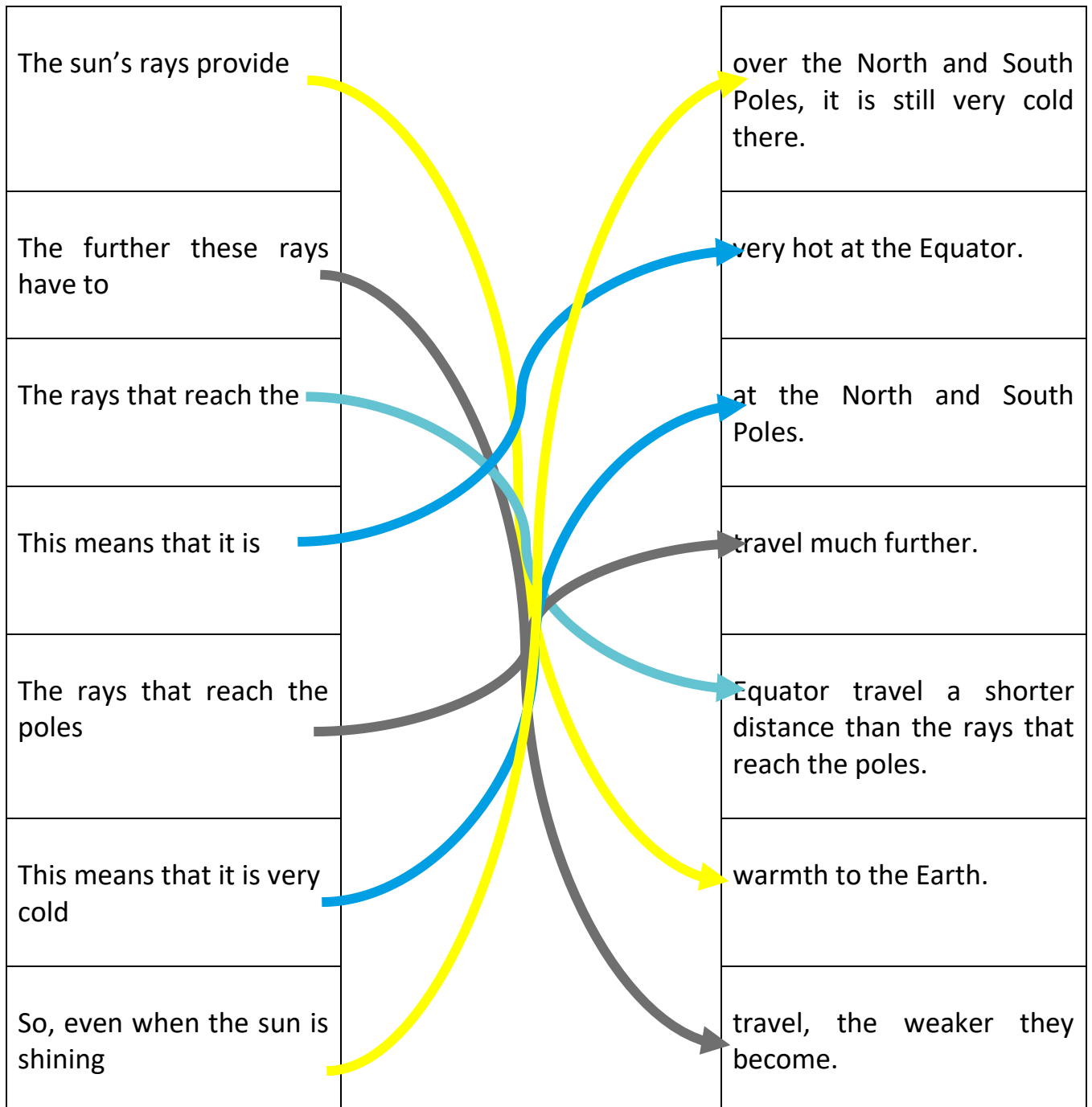
the weaker they become.



## Answers:

### Heads

### Tails



## Further exercise: Writing and reading practice

Write out each full sentence on a separate piece of paper and then read the whole paragraph.