



Name:

WritingWorkbooks.com

The Water Cycle D'Nealian Print



- 1. The Earth has a limited amount of water.
- 2. The water goes round and round.
- 3. This is called the water cycle.
- 4. The cycle is made up of four main parts.
- 5. Evaporation is the sun converting surface water into steam.

- 6. The steam rises into the air to form water vapor.
- 7. Condensation is vapor cooling back into liquid to form clouds.
- 8. Precipitation is rain, snow, hail or sleet.
- 9. Precipitation is formed when the clouds can hold no more water.
- 10. Collection is water collecting in oceans, streams, rivers and lakes.



The Earth has a limited amount of water.
The Earth has a limited amount of water.
The Earth has a limited amount of water.
The Earth has a limited amount of water.





The water goes round and round.

The water goes round and round.
The water goes round and round.
The water goes round and round.





This is called the water cycle.

This	is cal	led the	water	cycle.	
<u> </u>	is call	ed the	water	cycle.	
This	is call	ed the	water	cycle.	





The cycle is made up of four mai	n parts.
The cycle is made up of four mair	r parts.
The cycle is made up of four main	
The cycle is made up of four main	. pants.





Evaporation is the sun converting surface water into steam.

Evaporation is the sun converting
surface water into steam.





The steam risting forms water vapour.

The steam rising forms water vapou	
The steam rising forms water vapou	





Condensation is vapour cooling back into liquid to form clouds.

<u> </u>
$oxed{}$
unto liquid to torm clouds.





Precipitation is rain, snow, hail or sleet.

Precipitation	is rain,	snow,	hail or	sleet.
Precipitation	.s /ai/1,	<i>S/10W</i> ,	hail or	sleet.
Precipitation	is rain,	<i>S71.0W</i> ,	hail or	sleet.





Precipitation is formed when the clouds can hold no more water.

Precipitation is formed when	He
——— Clouds can hold no more wat	<i>.</i>





Collection is water collecting in oceans, streams, rivers and lakes.

Collection is water collecting in
 oceans, streams, rivers and takes.

