Name:			 	
Grade:	<b>,,</b>	,	,	
School:				
Date:				

## **WithOnePlanet**

- Module 1: Carbon
- > Level: Years 9 to 10
  - INQuIRY: Investigate
  - Lesson 6: Round and round the carbon cycle
  - Student worksheet



Lesson 6 Student worksheet Round and round the carbon cycle

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Lesson 6: Student worksheet

## Round and round the carbon cycle

Lesson 6: Student worksh	neet
	······································
Let's take a look back	
At the beginning of this unit, you decided on an ESSENT to see whether you can now answer this essential questi	
What is our essential question about carbo	on?
First, let's remind ourselves of what this essential questio carbon from the start of the unit. You will find the essential	
Re-write the essential question into the box below:	
Our class essential question is:	
What information do I need to find? What on your A burning question about carbon – Student works you needed to find and some other questions you needed put your thoughts and ideas from this brainstorm into a	theet, you also brainstormed some of the information ed to ask in order to answer the essential question. You
What information do I need to find?	What other questions do I need to ask?
1	





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Read through this table again and decide whether or not you have now found the information you needed and answered the questions you asked. You can tick them off as you work down your lists.

Re-write any information or questions that you have not yet been able to tick off into the box below:

What information do I <b>still</b> need to find?	What questions do I <b>still</b> need to find the answers to?
1 	
1 	
1	

## Conduct further research ...

In groups, agree on one of the points you have recorded in the table above that you would like to conduct further research into. Re-write this into the box below:

1	We will be conducting further research about:
1	
;	
1	
1	
;	
1	
1	
1	
1	





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Your teacher will provide you with access to research materials that you can use to find the information you need. Use the table below to help you to think about your research topic and record your research.

What do I already think/ know about my research topic?	
Resource 1	
Source:	
Resource 2	
Source:	
Resource 3	
Source:	
Summary statement: What	
can I now say about this?	
	;





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## Report back to the class

Report back to the class about your research. Other groups in your class will also do the same. Now return to your *The real question about carbon – Student worksheet* and check that you have all the information and answers you need to answer the essential question.

What is the answer to our essential question about carbon?

It is now time to try to answer the essential question. Your teacher will help you and your class to do this. When your class has agreed on an answer, write the answer into the box below.

The answer to the essential question is:	