

Complete the table

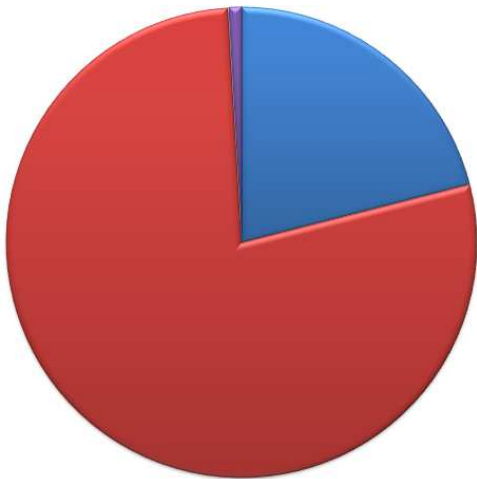


Gas	Test	Result
Oxygen		
Carbon dioxide		
Hydrogen		
Chlorine		

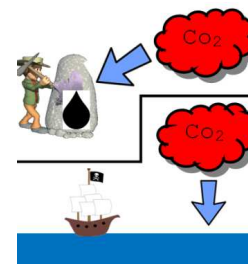
Describe the early atmosphere and explain why there are so many theories.



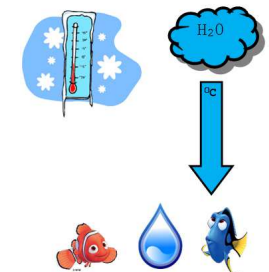
What are the proportion of different gases in today's atmosphere?



How did carbon dioxide levels decrease?



How did the oceans form?



How did oxygen levels increase?



How do human activities affect the amount of Greenhouse gases?



What is a carbon footprint?



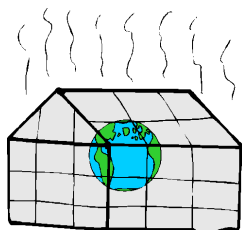
How can we reduce our carbon footprint?

What limitations are there to reducing carbon footprints?

What are Greenhouse gases?

What is the difference between weather and climate?

What is the Greenhouse effect?



What are the consequences of climate change?



Give examples of atmospheric pollutants.



How are these pollutants produced?

What are the problems associated with air pollution?

