Biogeochemical Cycles Webquest

In this webquest you will search for information that will answer questions about the water, carbon/oxygen, nitrogen and phosphorous cycles using the listed websites. Answer all questions in the spaces provided. The easiest way to answer the questions is to take your time! Don’t rush through the websites, take your time finding the correct answer. The sites have lots of good information and are interesting, stay on task!

1. Water Cycle-Introduction

Precipitation, evaporation, and condensation are all terms that you recognize, but what do they really mean? They are all part of the water cycle, which is a complex process that not only gives us water to drink, and food to eat, but also helps our plants grow. Only about 3% of the Earth’s water is fresh, and 1% of that water can be used for many human purposes. Why can’t we use the other 2% of the fresh water found on the Earth? What about the other 97% of the water found in the world? To find these answers and to discover more, come along for an interactive journey through the water cycle!

Websites
http://www.mbgnet.net/fresh/cycle/index.htm
http://www.mbgnet.net/fresh/cycle/concepts.htm
http://www.mbgnet.net/fresh/cycle/cycle.htm

Check out these websites for more information!

http://www.biology.arizona.edu/biochemistry/tutorials/chemistry/page3.html

Questions
♂ Evaporation is the process where a liquid changes from its ______________________ state to a ______________________ state.
♂ Why is evaporated water so clean?
♀ Condensation occurs when a ______________________ is changed into a ______________________.
♂ Condensation is the opposite of ______________________.
♀ When the _______________ and _______________ are right, the small droplets of water in clouds form larger droplets and precipitation occurs.
♂ Using the terms "evaporation", "condensation", and "precipitation", explain the water cycle in your own words.
♂ What factor is most important in determining whether water is a solid, liquid, or gas?
♂ Is the amount of water on Earth always changing or is it a constant amount?
♂ Explain surface runoff.
2. Carbon/Oxygen Cycle-Introduction
Carbon is an element that is found in all organisms, fossil fuels, soil, the ocean, and the atmosphere. We take part in the carbon cycle by breathing \( \text{CO}_2 \) into the air; autotrophs participate by removing atmospheric \( \text{CO}_2 \) for use in building leaves, stems and other organs through the process of photosynthesis. As we burn more and more fossil fuels, such as oil and coal, we release large amounts of carbon dioxide into the atmosphere more than can be removed by oceans and photosynthetic organisms. Within the atmosphere, this extra \( \text{CO}_2 \) accumulates, the Earth becomes warmer through a process known as the greenhouse effect.

Websites
http://nortonbooks.com/college/biology/animations/ch38a03.htm
Check this website out for more information! http://www.open2.net/science/element/html/

Questions
♀ Why do plants and other photosynthetic organisms need \( \text{CO}_2 \) from the atmosphere?
______________________________________________________________________________
♀ How can carbon move from “land” to bodies of water?
______________________________________________________________________________
♀ Describe the way human impact has leads to increased levels of \( \text{CO}_2 \) in the atmosphere.
______________________________________________________________________________
______________________________________________________________________________
♀ What is the greenhouse effect?
______________________________________________________________________________
______________________________________________________________________________
♀ How much carbon is stored in the atmosphere as \( \text{CO}_2 \)? ________________________
♀ What is detritus? _______________________________________________________________
♀ How can human use of fossil fuels be detrimental to the environment?
______________________________________________________________________________
______________________________________________________________________________
♀ Describe one of the many paths a carbon molecule can take through the carbon cycle.
______________________________________________________________________________
______________________________________________________________________________
3. Nitrogen Cycle - Introduction
The nitrogen cycle represents one of the most important nutrient cycles found in terrestrial ecosystems. Nitrogen is used by living organisms to produce a number of complex organic molecules like amino acids, proteins, and nucleic acids. The majority of nitrogen is found in the atmosphere, where it exists as a gas (mainly N$_2$). Other major reserves of nitrogen include organic matter in soil and the oceans. Despite its large quantity in the atmosphere, nitrogen is often the most limiting nutrient for plant growth. This problem occurs because most plants can only take up nitrogen in two solid forms: ammonium ion (NH$_4^+$) and the ion nitrate (NO$_3^-$). Specialized bacteria “fix” nitrogen, converting it to a form that can be used by organisms. By fixing nitrogen, these bacteria are a critical link between atmospheric nitrogen and life on Earth.

Websites

http://nortonbooks.com/college/biology/animations/ch38a02.htm
http://www.physicalgeography.net/fundamentals/9s.html
Check out this website for more information! http://www.neuse.ncsu.edu/nitrogen/

Questions

♀ How is nitrogen important in our lives?
_______________________________________________________________________________
_______________________________________________________________________________
_______________________________________________________________________________

♀ Why are nitrogen-fixing bacteria contributions to the nitrogen cycle so important?
_______________________________________________________________________________
_______________________________________________________________________________

♀ Nitrogen gas makes up ________________________ of the air we breathe.

♀ Nitrogen __________________ converts __________________ to __________________ for organisms to use.

♀ Another useable form of nitrogen, NH$_4^+$, can be converted to __________________ by __________________ for organisms to use.

♀ Plants use both __________________ and __________________ to incorporate nitrogen into DNA, protein, and other molecules.

♀ Explain how animals get their needed amounts of nitrogen.

_______________________________________________________________________________
_______________________________________________________________________________

♀ Explain how nitrogen cycles through the land and ocean ecosystems.

_______________________________________________________________________________

♀ How does the human impact of fertilizers impact the nitrogen cycle?

_______________________________________________________________________________

♀ Once in plants and animals, explain how does nitrogen return to the atmosphere?

_______________________________________________________________________________
_______________________________________________________________________________
_______________________________________________________________________________
4. Phosphorous Cycle-Introduction

Phosphorus is an important chemical for plants and animals. It is part of DNA, certain fats in cell membranes, bones, teeth and shell of animals. Phosphorus circulates through water, the Earth's crust, and living organisms. It is not in the atmosphere and is most likely to enter food chains following the slow weathering of rock deposits. Some of the released phosphates become dissolved in soil water which is taken up by plant roots. Phosphorus is therefore the main limiting factor for plant growth in most soils and aquatic ecosystems. Animals obtain phosphorus by eating plants and/or herbivores. Dead organisms and animal wastes return phosphorus to the soil, to streams, and eventually to ocean floors as rock deposits.

Websites
http://www.enviroliteracy.org/article.php/480.html
http://filebox.vt.edu/users/chagedor/biol_4684/Cycles/Pcycle.html
http://filebox.vt.edu/users/chagedor/biol_4684/Cycles/cycles.html
Check out these websites for more information!
http://cte.jhu.edu/techacademy/fellows/Kelly/webquest/savecrab.htm

Questions
 Explain why phosphates are a critical part of life.
_________________________________________________________________________________
_________________________________________________________________________________
 How is the phosphorus cycle different from other biogeochemical cycles? Explain.
_________________________________________________________________________________
_________________________________________________________________________________
 The largest reservoir of phosphorus is in ______________________ rock.
 Explain how phosphorus travels through the cycle from rock to omnivores.
_________________________________________________________________________________
_________________________________________________________________________________
 Why are excessive concentrations of phosphorus sometimes considered a pollutant?
_________________________________________________________________________________
_________________________________________________________________________________
 How do humans contribute to these excessive levels of phosphorus?
_________________________________________________________________________________
_________________________________________________________________________________
 Phosphorus is mainly stored in the ________________________________
 How does the soil-based view of the phosphorus cycle compare/contrast with the global-view of the phosphorus cycle?
_________________________________________________________________________________
_________________________________________________________________________________
Human Impact Webquest 1

**Climate change**

http://www.epa.gov/climatechange/basics/

What is climate change?

What are the major types of physical evidence for climate change?

**Global Warming**

http://www.globalwarmingclassroom.info/basic_info.htm

What is the greenhouse effect?

Could we survive on Earth without the greenhouse effect? Explain

What is global warming?

What are the two largest greenhouse gases? Where does each come from?

Explain the environmental impacts potentially faced from global warming.

Based on the information gathered in the above sections, are global warming and climate change the same thing? Explain.

**Human population growth**

http://desip.igc.org/mapanim.html

Watch the animation then answer the following questions:

Where in the world did the human population appear to start?

What was the world population in 1985?

What is the expected world population in 2020?

https://sites.google.com/site/humanpopulationgrowthwebquest/home/human-population-group-a

Describe the factors that affect population growth.

What is the formula for human population change?

https://sites.google.com/site/humanpopulationgrowthwebquest/home/human-population-group-b

What are the characteristics of a population that is growing quickly?

http://www.learner.org/courses/envsci/unit/text.php?unit=5&secNum=5
What are the three major, interconnected elements to human societies impact on the environment?

What are the two major forms of impact on the environment?

What are some countries doing to try to reduce the rate of population growth?

**Invasive or non-native species**

https://sites.google.com/site/humanpopulationgrowthwebquest/home/non-native-species

What is a non-native species?

Why are non-native species dangerous to ecosystems?

How were Zebra mussels introduced in the United States?

What impacts have the rapid growth of Zebra mussels had?

**Acid Rain**

http://www.clean-air-kids.org.uk/acidrain.html

What is acid rain?

What are the main gases that cause acid rain?

How can acid rain affect plants and trees?

How can acid rain affect organisms that live in the water?

How can acid rain affect buildings?

**Ozone Depletion**

http://envis.tropmet.res.in/kidscorner/ozone.htm

What is ozone?

Why is the ozone layer important to life on Earth?

What is the difference between “bad” and “good” ozone?

What is ozone depletion?

What causes ozone depletion?

What causes the ozone hole?

How does ozone depletion impact human health?

What impact does ozone depletion have on plant and animal life?

http://www.smogcity.com/

Spend some time changing weather and population conditions.
Which factors increase unhealthy air conditions?

**Deforestation**
http://kids.mongabay.com/lesson_plans/lisa_algee/deforestation.html
9) What is deforestation?
10) List the causes of deforestation.
11) Outline the global statistics on deforestation.
12) What are the environmental consequences associated with deforestation?
13) What are the social impacts of deforestation?
14) List 5 ways you can help reduce deforestation.

**Over Harvesting**
http://ocean.nationalgeographic.com/ocean/critical-issues-overfishing/
What is overfishing?
Why is overfishing such a complex environmental issue?
What steps are being taken to counter the effects of overfishing?

**To know the value of biodiversity**
What is biodiversity?
How does biodiversity benefit human health?
What other ways does biodiversity help humans?
What is our economical relationship with biodiversity?

**To know current threats and preservation methods to biodiversity**
Click through the 12 slides to identify the 10 most surprising threats to biodiversity.
http://www.biodiv.be/biodiversity/threats/
What are the major threats to biodiversity?
http://www.priweb.org/globalchange/bioloss/bl_06.html
What methods are being used to preserve biodiversity
Ecological footprint
19) What is an ecological footprint?

20) What factors go into calculating an ecological footprint?

http://www.earthday.net/footprint/index.html
21) Measure your footprint. What are your thoughts on the result?

Ecology in a sustainable future
http://www.childrensuniversity.manchester.ac.uk/interactives/science/energy/renewable/
Answer the questions while clicking through the animation
22) What is a nonrenewable resource?

23) What is a renewable resource?

24) Why is the sun renewable but oil is nonrenewable?

25) How is fresh water both a renewable and a limited resource?

http://www.eia.gov/energyexplained/index.cfm?page=renewable_home
26) Summarize the 5 types of renewable energy listed on the main page.

27) What are the three energy sources most frequently consumed by the US?

28) Why don’t we use more renewable energy?

http://www.iisd.org/sd/
29) What is sustainable development?

30) How can sustainable development help minimize negative impacts of human activities?