My NASA Data - GLOBE Connections

GLOBE Connections: Scale, Proportion and Quantity



Scale, Proportion, and Quantity

GLOBE protocols help students to study and model phenomena that are too large or small to directly observe, such as change over time and space. Many GLOBE protocols can be used to study changes over time. These changes would include seasonal, as well as long term changes. In addition, data can be retrieved and examined on local, regional and global scales. A few of the protocols and learning activities that especially highlight these ideas are outlined on this page. For information on all GLOBE protocols, see the <u>Do GLOBE</u> page on the GLOBE website.

For more information on Scale, Proportion, and Quantity, visit the <u>My NASA Data page</u> dedicated to this cross-cutting concept.

Protocols

Carbon Cycle The Globe Carbon Cycle project is one of four Earth System Science Projects (ESSPs) funded by NASA and NSF to develop hands-on, intermediate, and secondary school-based science activities for the GLOBE Program.



Source; GLOBE Biosphere

eTraining Carbon Cycle Introduction

GLOBE Carbon Cycle is focused on bringing the most cutting-edge research and research techniques in the field of terrestrial ecosystem carbon cycling into the classroom. It uses a systems-thinking approach to gain a foundation in the carbon cycle and its relation to climate and energy. The materials incorporate a diverse set of activities geared toward upper-middle and high school students. The protocols are found on the <u>GLOBE Biosphere Protocols Teacher's Guide page</u>.

Land Cover Classification: Determine the major land cover type at a Land Cover Sample Site.



Source: (GLOBE Website)

Learning Activities

Biomass Units

Overview: In this activity, students will calculate the biomass of their classroom using an estimate of

the total dry mass of students in the class as well as the classroom area. Students calculate current carbon storage in the classroom. Students consider vegetation biomass across global biomes.

Student Outcomes:

- Determine the biomass of the classroom by calculating the total students' dry mass within the classroom area.
- Calculate differences in classroom biomass when the classroom area or students' dry mass changes.
- Investigate and discuss connections between basic biomass concepts (mass/ area) and the amount of biomass in natural systems (biomes).

Global Connections (GC2) -Components of the Earth System Working Together:

Overview: Students review a variety of images and maps of the whole Earth in order to identify the major components of the Earth system on a global scale. The maps show solar energy, average temperature, cloud cover, precipitation, soil moisture, and vegetation, and the images are of the Earth from space. As a class, they discuss some ways that the components of the Earth system interact to form the whole Earth system. They describe the water cycle at the global scale in greater detail, identify the components through which water passes and the processes that move it, and draw an



abstract diagram.

Student Outcomes:

- Use images and data about the whole Earth to identify the major components of the Earth system at the global
 - scale and stimulate their thinking about connections among those components
- Describe the pathway of water among the components, as an example of ways they are connected
- Translate their understanding of that pathway into an abstract diagram

Determining Scale and Calculating Area

Overview: Students will determine a scale for the aerial photo or map they are using to investigate their carbon cycle sample site. The map scale is then used to calculate a given area, such as that of forest in the schoolyard. A vegetated area is required to make an estimate of the total above-ground carbon stock within the schoolyard or other desired location, which may be needed for a variety of research questions. Calculating area can be done using several methods; these range from a paper map and grid, as described here, to a more complex geographic information system (GIS) and image analysis techniques.

Student Outcomes:

- Use an aerial photo or map, a tape measure, and math to determine scale.
- Calculate the area of a real-world object using a map scale and a gridded overlay.
- Develop and implement a method to determine carbon stocks in the vegetated areas of the schoolyard or other desired location.

(Source: GLOBE Determining Scale and Calculating Area)



Overview: Using Multispec software, evaluate and investigate changes that have occurred in the major land cover types of your GLOBE Study Site by examining the digital files of two Landsat satellite images that were acquired a few years apart.



GLOBE Observer Land Cover

Image Credit: NASA

Student Outcomes:

- Earth has many different environments that support different combinations of organisms
- All organisms must be able to obtain and use resources while living in a constantly changing environment
- All populations living together and the physical factors with which they interact constitute an ecosystem
- Humans can change ecosystem balance

- How to use maps (real and imaginary)
- The characteristics and spatial distribution of ecosystems
- Use land cover data and appropriate tools and technology to interpret change
- Gather spatial data and historical data to determine the validity of change hypotheses

Odyssey of the Eyes

Beginning

Overview: Students explore the importance of perspective and are introduced to various scales of remotely-sensed data.

eginning Level		
urpose > familiarize students with the importance of arspective and introduce students to various	distance from the ground or object increases. Remote sensing is collecting data	ā
cales of remotely sensed data.	about something from a distance.	
verview	Scientific Inquiry Abilities	
tudents create a 3-D model of an area and	Observe a landscape and design a model of it	
evelop a classification system for the land-	Draw a landscape from various	
mote sensors and view the model from a	perspectives.	
ariety of heights and perspectives. Students	objects.	
aps can be used to answer certain questions	Level	
bout the environment.	Primary	
tudent Outcomes	Time	
cience Content	Three to four class periods	
hysical Science		
Symbols are alternative ways of	Materials and Tools	
cience as Inquiry	A variety of materials (boxes	
Draw pictures that correctly portray at least some of the features of the thing being described	cardboard, paper, paint, glue, tape, etc.) to make the models Ruler	10
eography	Writing materials	
Primary	Odyssey of the Eyes Registration Form	
How to describe the student's own region from different perspectives	the Model	
How to display spatial information on maps and other geographic	Odyssey of the Eyes Symbolic Map Data Sheet	ę
The spatial concepts of location distance	Preparation	2
direction, and scale Middle	Gather all materials prior to the building of the model.	
Physical characteristics of places How to make and use maps and to analyze spatial distributions and	Using a common road map, review the ba- sic components of maps and models such as map keys and symbols.	0
patterns		
nrichment	Prerequisities)
A map is a sympolic representation of a certain area.	Note: This activity presents concents	
Maps of the same area can be represented with different scales.	similar to those in Relative and Absolute Directions Learning Activity in the GPS	
Field of view is how large an area you	Investigation.	
The field of view increases as the		

?

Source: (GLOBE Website)

Student Outcomes:

- Symbols are alternative ways of representing data
- Draw pictures that correctly portray at least some of the features of the thing being described
- How to describe the student's own region from different perspectives
- How to display spatial information on maps and other geographic representations
- The spatial concepts of location, distance, direction, and scale
- Physical characteristics of places
- How to make and use maps and to analyze spatial distributions and patterns

Intermediate

Overview: Students explore the concept of modeling as it relates to remote sensing and to the process of digitizing images.



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Source: (GLOBE Website)

Student Outcomes:

- Scientists rely on technology to enhance the gathering and manipulation of data
- Tables, graphs, and symbols are alternative ways of representing data
- Use numerical data in describing and comparing objects and events
- · Maps and satellite-produced images
- · Characteristics, functions, and applications of maps, globes, satellite images

Advanced

GLOBE? 2014

Otheres of the Dear Adv

Overview: Students investigate the connection between remote-sensing technology, computer imagery, and land cover assessment as well as demonstrate how a satellite sensor relates information to a computer.

help students understand the connection tween remote sensing technology, com- ter imagery and land cover assessment id to demonstrate how a satellite sensor	Analyze how the image interpretation might differ between groups.	
iter imagery and land cover assessment to demonstrate how a satellite sensor		
lates information to a computer	Level All	
verview	Time	
udents translate their maps into digital	Three to four class periods	
eir maps with students in another school	Materials and Tools	
classroom for translation into a color map.	Graph paper Colored papelle	
mage's land cover types.	Digitized map/image produced from Part 2 of Ordersey of the Even	
tudent Outcomes	Intermediate Level	5
cience Content	Internet (optional)	
cience and Technology	Preparation	7
part of doing science.	Assemble the materials.	
Communications involves coding and decoding.	Contact another classroom or school to exchange digitized maps with.	cols
Tables, graphs and symbols are alternative ways of representing data.	Prerequisites	
eography	The Odyssey of the Eyes Beginning and	
Primary Mana and astallite produced images	complete this activity.	
nichment	Note: This activity presents concepts similar	ea
Image display is accomplished by conversion of stored data to a user- defined color-coded image.	to those in steps 8, 9, and 10 of the Relative and Absolute Directions Learning Activity in the GPS Investigation.	ning Ac
cientific Inquiry Abilities		ä
Observe, interpret and classify an		ities
		<

Student Outcomes:

- Clear communication is an essential part of doing science
- Communications involve coding and decoding
- Tables, graphs, and symbols are alternative ways of representing data
- Maps and satellite-produced images
- Observe, interpret and classify an image using the data given
- Analyze how the image interpretation might differ between groups