Field Project Worksheet :: Teacher Version #1 HIPPO :: HIAPER Pole-to-Pole Observations

My name:

Team members:

Our Scenario:

Greenhouse Gases :: What are really up there?

Research:					
1.	What research questions could you ask in order to learn what you need to know for your scenario? What do you wan to know? (Hint: look at the scenario titles.) Students would need to collect a baseline data set of green house gases, on a global scale.				
2.	Which field project will help you answer your research question and learn more about your scenario? Once you have filled this out, check with your teacher to make sure you've selected the correct field project. HIPPO - HIAPER (High-performance Instrumented Platform for Environmental Research, or the NSF/NCAR Gulfstrear V) Pole-to-Pole Observations field project				
3.	Which research equipment have you selected to conduct your field project? First, select one or more platforms, and then select instruments to go on the platforms. Check off these items from the list below.				
	Platforms:	Instruments:			
	Research Ship	Greenhouse Gas Sensors	Cloud Droplet Sensor		
	High-flying Research Aircraft	Truck-mounted Radar	Dropsonde		
	Low-flying Research Aircraft	☐ Fixed Ground-based Radar	☐ Ship-based Radar		
	Research Truck	☐ Weather Balloon	Solar Radiation Sensor		
		Lightning Map Array	□ Ocean Salinity & Temperature Sensor		
		Buoy System	Particle Sensor		
4.	Summarize the types of data produced by this field project. (Hint: look at the graphs and titles/captions for the graphs.) Seasonal profiles of CO ₂ from HIPPO mission 1-5; approximately the North Pole to the South Pole over the Pacific Basin				



Field Projects: Science in Action

Field Project Worksheet :: Teacher Version #1 HIPPO :: HIAPER Pole-to-Pole Observations

- 5. After discussing the Data Discussion Questions with your group, record answers to the three questions here:
 - 1. What global seasonal process do you think causes the change in CO₂ concentration in the Northern Hemisphere? Photosynthesis causes the global change in CO₂ from the Spring to Fall months.
 - 2. What do you think there are similar levels of CO₂ in lower latitudes year-round? (Hint: What major producer of CO₂ is not prevalent in Antarctica?)

There are constant levels of CO_2 in the lower latitudes because there is less photosyntheses occurring. Algae produce CO_2 , but the vegetation on the land masses in the Northern Hemisphere produce much more.

3. What do you think there is a constant mid-level concentration (green) of CO₂ near the equator, or 0 on the x-axis? (Hint: think about the type of vegetation found in the tropics) There is a more consistent level of CO₂ in the tropical regions because most vegetation there is not deciduous and produces CO₂ throughout the year.

Conclusions:

- 6. Scientists are still analyzing the data from this field project and scientific conclusions of this research aren't available yet. Read the research summary on the Field Project Fact Sheet and look over everything you've written about the field project on this worksheet. What has this activity taught you about the process of science?
- 7. How has the research from this field project benefited society? Why do these findings matter to you and your future? Societal benefits are that scientists can better see beneficial and harmful changes in the global distribution of greenhouse gases.
- 8. Do these findings help address the real-world scenario you started with? What is the evidence to support your findings?

Yes, a baseline dataset for global greenhouse gases or $\rm CO_2$ is now available.



Field Projects: Science in Action

Field Project Worksheet :: Teacher Version #2 DYNAMO :: Dynamics of the Madden-Julian Oscillation

My name:

Team members:

Our Scenario:

Global Climate & Weather :: The Domino Effect

Re	search:				
1.	1. What research questions could you ask in order to learn what you need to know for your scenario? What do you to know? (Hint: look at the scenario titles.)				
	what would make it start, creating th	nomena is targe enough to effect wea ie "domino effect"?	ather and climate around the world, and		
2.	. Which field project will help you answer your research question and learn more about your scenario? Once you have filled this out, check with your teacher to make sure you've selected the correct field project. DYNAMO - Dynamics of the Madden-Julian Oscillation				
3.	Which research equipment have you selected to conduct your field project? First, select one or more platforms, and then select instruments to go on the platforms. Check off these items from the list below.				
	Platforms:	Instruments:			
	Research Ship	Greenhouse Gas Sensors	Cloud Droplet Sensor		
	🗌 High-flying Research Aircraft	Truck-mounted Radar	Dropsonde		
	Low-flying Research Aircraft	Fixed Ground-based Radar	Ship-based Radar		
	Research Truck	Weather Balloon	Solar Radiation Sensor		
		🗌 Lightning Map Array	Ocean Salinity & Temperature Sensor		
		Buoy System	Particle Sensor		
4.	Summarize the types of data produced by this field project. (Hint: look at the graphs and titles/captions for the graphs.) The radar data provides a very detailed look at rain drop size and movement inside of cloud. Data from the radar and other research equipment used in the field project will help scientists determine what the environmental conditions				
	are that are present when the Madde	In-Julian Oscillation starts, or initiate	·S.		



Field Projects: Science in Action

Field Project Worksheet :: Teacher Version #2 DYNAMO :: Dynamics of the Madden-Julian Oscillation

- 5. After discussing the Data Discussion Questions with your group, record answers to the three questions here:
 - 1. Where in this data do you see the heaviest rainfall, represented by yellow and pink? The bottom, right corner or southeast corner of the map shows the heaviest rainfall.
 - 2. What do you think is the distance between the circles on the map? The circles on the map represent 50 kilometer spacing. The radar can see about 150 kilometers in each direction.
 - 3. In each cloud system, where is the rain the heaviest? In each rain cloud or system, the inner portions have the heaviest rainfall, depicted by yellow and orange.

Conclusions:

6. Scientists are still analyzing the data from this field project and scientific conclusions of this research aren't available yet. Read the research summary on the Field Project Fact Sheet and look over everything you've written about the field project on this worksheet. What has this activity taught you about the process of science?

7. How has the research from this field project benefited society? Why do these findings matter to you and your future? If scientists can determine the conditions present when the MJO initiates, weather and climate models use this data to help predict and forecast large-scale weather and climate events much more accurately and farther in advance.

The MJO is a precursor to several large scale weather can climate events such as the El Niño Southern Oscillation (ENSO).

8. Do these findings help address the real-world scenario you started with? What is the evidence to support your findings?

Yes, knowing when the MJO will start will help determine if the cold waters form the south will bring the nutrients for a bountiful fishing season.



Field Projects: Science in Action

Field Project Worksheet :: Teacher Version #3 PREDICT :: Pre-depression Investigation of Cloud Systems in the Tropics

My name:

Team members:

Our Scenario:

Hurricanes :: Why some storms turn into hurricanes and others don't

Research:

- What research questions could you ask in order to learn what you need to know for your scenario? What do you want to know? (Hint: look at the scenario titles.)
 What are the environmental conditions needed in a developing storm to make it turn into a hurricane?
 - What are the environmental conditions needed in a developing storm to make it turn into a hurricane?
- Which field project will help you answer your research question and learn more about your scenario? Once you have filled this out, check with your teacher to make sure you've selected the correct field project.
 PREDICT: Pre-depression Investigation of Cloud Systems in the Tropics
- 3. Which research equipment have you selected to conduct your field project? First, select one or more platforms, and then select instruments to go on the platforms. Check off these items from the list below.

Platforms:	Instruments:	
Research Ship	Greenhouse Gas Sensors	Cloud Droplet Sensor
🗌 High-flying Research Aircraft	Truck-mounted Radar	Dropsonde
Low-flying Research Aircraft	☐ Fixed Ground-based Radar	□ Ship-based Radar
Research Truck	U Weather Balloon	Solar Radiation Sensor
	Lightning Map Array	🗌 Ocean Salinity & Temperature Sensor
	Buoy System	Particle Sensor

4. Summarize the types of data produced by this field project. (Hint: look at the graphs and titles/captions for the graphs.)

A dropsonde vertical profile of atmospheric temperature, pressure, humidity, wind speed and wind direction. Scientist dropped many dropsondes into the middle of developing storms to determine the environmental conditions inside the storms with high accuracy.

After tracking a storm to see if it turned into a hurricane or not, scientists can then go back and analyze the data of the storms that did indeed turn into hurricanes and the ones that did not.



Field Projects: Science in Action

Field Project Worksheet :: Teacher Version #3 PREDICT :: Pre-depression Investigation of Cloud Systems in the Tropics

- 5. After discussing the Data Discussion Questions with your group, record answers to the three questions here:
 - 1. What is the highest speed wind recorded here in meters/second? Can you convert that to miles/hour? Highest wind speed on graph: ~52 meters/sec or ~116 miles/hour
 - Why do you think the humidity (blue) changes so much as the dropsonde falls from the aircraft to the ocean surface? (Hint: What might the dropsonde be passing through?) Clouds, the humidity increases in a cloud
 - 3. Why does the pressure in millibars decrease as altitude increases? Pressure at the surface of the Earth is 1 Atmosphere or ~1000 millibars (mb). Pressure decreases with altitude as there are less particles and molecules pushing down from above

Conclusions:

6. Scientists are still analyzing the data from this field project and scientific conclusions of this research aren't available yet. Read the research summary on the Field Project Fact Sheet and look over everything you've written about the field project on this worksheet. What has this activity taught you about the process of science?

7. How has the research from this field project benefited society? Why do these findings matter to you and your future? The ability to predict the development of a hurricane would have huge benefits to coastal communities in preparation and evacuation precautions.

8. Do these findings help address the real-world scenario you started with? What is the evidence to support your findings?

Preliminary findings show that a moist column of air that is "protected" by swirling winds is needed for a storm to develop. In the future, as storms develop, scientists can determine if the same environmental conditions are present and better determine if that storm will develop into a hurricane or not.



Field Projects: Science in Action

Field Project Worksheet :: Teacher Version #4 DC3 :: Deep Convective Clouds & Chemistry

My name:

Team members:

Our Scenario:

Thunderstorms :: Earth's Vacuum Cleaners

Re	search:				
1.	What research questions could you ask in order to learn what you need to know for your scenario? What do you want				
	to know? (Hint: look at the scenaric	o titles.)			
	How are ground level pollutant "vacuumed" up by thunderstorms, and what happens to them?				
2. Which field project will help you answer your research question and learn more about your scenario? On					
filled this out, check with your teacher to make sure you've selected the correct field project.					
	DC3 :: Deep Convective Clouds & C	hemistry			
3.	. Which research equipment have you selected to conduct your field project? First, select one or more platforms, and				
	then select instruments to go on th	e platforms. Check off these items fr	om the list below.		
	Platforms:	Instruments:			
	🗌 Research Ship	Greenhouse Gas Sensors	Cloud Droplet Sensor		
	🗌 High-flying Research Aircraft	Truck-mounted Radar	Dropsonde		
	Low-flying Research Aircraft	\Box Fixed Ground-based Radar	Ship-based Radar		
	Research Truck	Weather Balloon	Solar Radiation Sensor		
		Lightning Map Array	Ocean Salinity & Temperature Sensor		
4. Summarize the types of data produced by this field project. (Hint: look at the graphs and titles/captions					
	graphs.)				
	The ozone data shows ground level ozone over a three-day period, confirming that ozone is present. This data				
	combined with data from other research equipment, especially from the aircraft, will determine the rates at which				
	ozone is drawn up into a thunderste	ered within the thunderstorm and then emitted			
	from the thunderstorm.				

NOTE: Since dropsondes are not typically released over land, weather balloons were used throughout this land-based field project. Both collect atmospheric temperature, pressure, humidity, wind speed and wind direction. Weather balloons are easier to launch for land, dropsondes are easier to launch from an aircraft and are costlier. An aircraft can cover a greater region. Neither are recovered, it is not cost effective to do so.



Field Projects: Science in Action

Field Project Worksheet :: Teacher Version #4 DC3 :: Deep Convective Clouds & Chemistry

- 5. After discussing the Data Discussion Questions with your group, record answers to the three questions here:
 - What time of day are ozone concentrations the highest? Ozone concentrations are highest around 6:00pm. Sunlight has had been radiating throughout the day, reacting with ground level pollutants to create ozone. UV rays are at their highest concentrations when the sun is overhead in the mid- to late-afternoon.
 - At what altitudes are ozone concentration the highest and why do you think that is?
 Ozone concentrations are highest closest to the ground, because that is where most of the pollution (from vehicle emissions) is generated.
 - 3. Why are ozone levels low at night? Ozone levels are lowest at night, because there is no sunlight, or UV radiation, to react with pollution to generate ozone.

Conclusions:

6. Scientists are still analyzing the data from this field project and scientific conclusions of this research aren't available yet. Read the research summary on the Field Project Fact Sheet and look over everything you've written about the field project on this worksheet. What has this activity taught you about the process of science?

- 7. How has the research from this field project benefited society? Why do these findings matter to you and your future? The data collected during DC3 will help scientists and researchers to develop more accurate climate and weather models. Knowing how ground level pollutants affects the upper troposphere will have great impact on weather prediction, as well as establishing regulations for vehicle and power plant emission levels.
- 8. Do these findings help address the real-world scenario you started with? What is the evidence to support your findings?

Yes, scientists now have a better understanding of the role that ground level pollutants (ozone) has on the upper troposphere, a region that is critical in cloud production. If the effects are harmful, stricter regulations can be made on offending producers of pollutants. Climate models will also be better able to predict the seasonal rainfall levels so early season water storage can be addressed.



Field Projects: Science in Action