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Climate Change Online Lab Student Capture Sheet

Chinate Change Online Lab Student Capture Sheet
Activator: What is a vital sign? (Think of a doctor's office or medical television show.)
Explore: What would be a vital sign for Earth's climate health?
Research 1. Go to the page, 'Climate change: How do we know?' (http://climate.nasa.gov/evidence) Look at the graph and read the text. a. Look at the graph at the top of the page. Around what decade did the average CO ₂ levels reach
their highest ever?
b. What tool has enabled scientists to collect data on a global scale? (The big picture.)
2 ((((((((((
c. What does CO ₂ do to heat in the atmosphere?
d. List the nine pieces of compelling evidence that our climate is changing rapidly. (Tens of years
rather than thousands or millions.)

2. Go to http://climate.nasa.gov/causes and read about our "Blanket around the Earth."
a. List the 5 heat trapping gases that contribute to the greenhouse effect.

3. Go to http://climate.nasa.gov/ and list the six key indicators that NASA scientists use as indicators of climate change (along the bottom of the page)

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Click on the title of **your** assigned key indicator at the bottom of the page and read the interactive graph(s) and text to help you begin your research. Click on the "full vital sign" at lower right to go to additional information. If you can, also view the interactive time series that goes along with the reading.

		(Kev)	Indicator)		
What trend do you notice in the graph(s)?		(Key Indicator) What does this trend mean to our current climate?		What NASA missions contribute to the monitoring of your key indicator?	
Go to the website list to fi Answer the following que			-		on.
If this key indicator contin (Describe below how each of t				e in the fi	uture for Earth?
Hydrosphere (How will Earth's waters be affected?)	Biosphe (How will be affected	Earth's living things	Atmosphere? (How will Earth's atm be affected?)	osphere	Lithosphere? (How will Earth's lands be affected?)



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Poster Walk/Presentation Capture Sheet

As you move from poster to poster, or listen to presentations, fill in this capture sheet with notes about the other groups' key information. (If someone else does the same topic as you did, try to find something in their project that is not in yours and make a note of it.)

Poster/Presentation 1 Key indicator:____ What do changes in this key indicator mean to our What is the current trend for this key indicator? present climate? What NASA missions are currently studying this key In order to check the 'health' of this key indicator, indicator? what do climate scientists measure? List one way that humans can help make this key indicator 'healthier' for our future? Poster/Presentation 2 Key indicator:_____ What is the current trend for this key indicator? What do changes in this key indicator mean to our present climate? What NASA missions are currently studying this key In order to check the 'health' of this key indicator, indicator? what do climate scientists measure? List one way that humans can help make this key indicator 'healthier' for our future?



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Poster/Presentation 3

Key indicator:_____

What is the current trend for this key indicator?	What do changes in this key indicator mean to our present climate?
What NASA missions are currently studying this key indicator?	In order to check the 'health' of this key indicator, what do climate scientists measure?
List one way that humans can help make thi	s key indicator 'healthier' for our future?

Poster/Presentation 4

Key indicator:_____

What is the current trend for this key indicator?	What do changes in this key indicator mean to our
, and the second	present climate?
What NASA missions are currently studying this key	In order to check the 'health' of this key indicator,
indicator?	what do climate scientists measure?
List one way that humans can help make th	is key indicator 'healthier' for our future?
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Poster/Presentation 5

Key indicator:_____

What is the current trend for this key indicator?	What do changes in this key indicator mean to our present climate?
What NASA missions are currently studying this key indicator?	In order to check the 'health' of this key indicator, what do climate scientists measure?
List one way that humans can help make thi	s key indicator 'healthier' for our future?

Poster/Presentation 6

Key indicator:_____

What is the current trend for this key indicator?	What do changes in this key indicator mean to our present climate?
What NASA missions are currently studying this key indicator?	In order to check the 'health' of this key indicator, what do climate scientists measure?
List one way that humans can help make thi	s key indicator 'healthier' for our future?





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Poster/Presentation 7

Key indicator:_____

What is the current trend for this key indicator?	What do changes in this key indicator mean to our present climate?
What NASA missions are currently studying this key indicator?	In order to check the 'health' of this key indicator, what do climate scientists measure?
List one way that humans can help make thi	s key indicator 'healthier' for our future?

Poster/Presentation 8

Key indicator:_____

What is the current trend for this key indicator?	What do changes in this key indicator mean to our present climate?
What NASA missions are currently studying this key indicator?	In order to check the 'health' of this key indicator, what do climate scientists measure?
List one way that humans can help make thi	is key indicator 'healthier' for our future?



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Applying what you've learned:

Read the article about the Global Precipitation Measurement mission. In your own words, describe how the data that will be gathered by GPM will help scientists to better understand how our climate is changing.

- Be sure to include ...
 - o ...the mission's goals.
 - o ...the type of data that the mission will be gathering.
- ...how the data will help scientists better understand our changing climate.