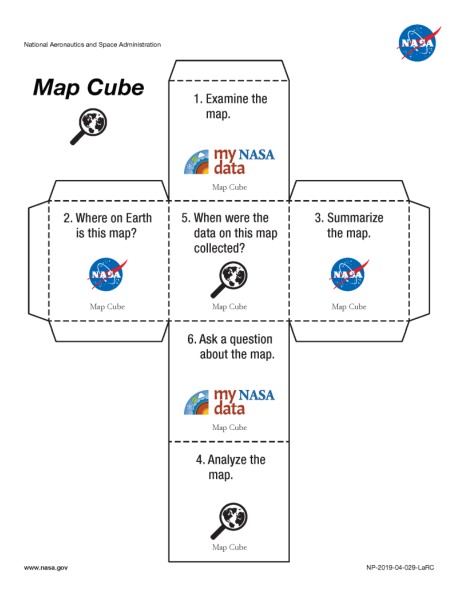
## My NASA Data - Lesson Plans

# Data Literacy Cube: Map Data Using Seasonal Vegetation Mapped Images



#### **Overview**

Use the Data Literacy Cube to guide students' exploration of mapped data of the Earth System to enrich their observations and inferences. This is a flexible resource that may be used with a variety of mapped images. This activity requires a map of Earth data for students to evaluate.

## **Learning Objectives**

- observe and interpret physical characteristics of the Earth System using maps of NASA data
- analyze how the phenomena changes of time and space
- brainstorm the phenomena connects to other parts of the Earth System
- · identify patterns and relationships in data

#### **Essential Questions**

- How are the data represented in the model?
- How do we identify a change in these data?
- Where on Earth were these data collected?
- When were these data collected?
- What areas have high and low values? Why?
- What other questions do you have about the map?

### **Materials Required**

- 1 Cube per group/student
- 1 differentiated Map Cube Question Sheet per student
- 1 sheet of paper per student
- Pencil
- \*Dataset:
  - Vegetation Map in December
  - Vegetation Map in June
- \*MND offers a variety of Earth System maps to integrate with the Data Literacy Cube tool.

Look for the icon which indicates that activities have an appropriate map. To access and download mapped data, visit the MND Data Visualization Tool, <u>Earth System Data Explorer</u>.

#### Teacher Preparation:

 Print copies of the cube on cardstock and cut out. Assemble the cube with glue. Note: consider laminating after you cut these out for multiple uses. (Gaming dice may be substituted for the cubes.) Also, print off copies of the differentiated Map Cube Questions. Distribute to students for group or independent work

#### **Procedure**

- 1. Distribute one Cube per group, as well as the differentiated Map Cube Question sheets, and mapped images.
- 2. Students roll the cube and find the matching question on the Map Cube Question sheet.
- 3. Answer one question found under matching question on a sheet of paper, labeling the question with the number and letter of the question.
- 4. Repeat Steps 2-4 until at least 10 are answered.

Map Cube Question	าร
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Keywords (add more words): Earth System highest value latitude least longitude lowest value most pattern

1.	<b>Examine</b> - What do the colors of the map tell you? Look closely at the map.		
	a. The colors that show the <b>most</b> represent		
	b. The colors that show the <b>least</b> represent		
	c. The date(s) shown on the map (is/are)		
2.	Search and Find- Where on Earth do you see this map?		
	a. Something or someplace I recognize on the map is		
	b. The <b>latitude</b> goes from to		
	c. The <b>longitude</b> goes from to		
3.	Analyze- What changes do you observe? What happened?		
	a. The <b>highest values</b> show up in areas. This means		
	b. The <b>lowest values</b> show up in areas. This means		
	c. One <b>pattern</b> or change I observe is		
4.	Ask- What information do you want to know about the map?		
	a. I want to know		
	b. How		

5. Connect- How do the data connect to the locations on the map? a. The **latitude** and **longitude** of a place with the **highest value**/number is

- b. The **latitude** and **longitude** of a place with the **lowest value**/number is
- c. What locations share similar values? Why do you think these are similar?
- **6. Assess** What information can you identify on the map? a. Summarize the information that you learned from looking at the map.



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**2** (210-400 L)

## Map Cube Questions

Keywords (add more words):

biggest value Earth System legend most smallest value

1. Examine- What do the colors of the map tell you? Look closely at the map.

a.The color I see the **most** is b.The color I see the **least** is

ocean. etc.)

of a matching color to show the color in the spot on the map. c. The color in the spot I am pointing to tells me that the  ${\it area}$  on the map is

3. Analyze- What do the colors and numbers on the map tell you? a.The <u>color</u> on one end of the **legend** is \_\_\_\_\_\_. This means \_\_\_\_\_.

b.The <u>color</u> on the other end of the **legend** is \_\_\_\_\_. This means \_\_\_\_. c. The <u>number</u> on one end of the **legend** \_\_\_\_ \_\_ . This means\_ 4. Ask- What information do you want to know about the map?

a. I want to know \_\_ b. How

5. Connect- How do the data connect to the locations on the map?

a. The place with the **biggest value** or number is \_\_\_b. The place with the **smallest value** or number is \_\_\_

c. What locations share similar values? Why do you think these are similar? 6. Assess- What information can you identify on the map?

a.The information on the map shows \_\_\_\_\_\_.
b. What part of the **Earth System** is this information related to air, water, land, ice, living things?



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(200-400 L)

## Map Cube Questions

ates Earth System longitude time frame unit variable

ι.	Examine- What do the colors of the m	ap tell you? Look closely at the map.
	a. What <b>variable</b> is represented by	the colors?
	<ul> <li>b. This variable explains</li> </ul>	
	c. The <b>unit</b> used for the <b>variable</b> is	Example, cm, mm, inches, m, km, etc.
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Search and Find- Where on Earth do you see this map?
 a.The latitude and longitude coordinates are
 b.An area (or coordinates) with the highest values is.
 This represents—

Example: North, West, Asi

c. An area (or **coordinates**) with the lowest values is <u></u>
This represents\_\_\_\_\_

Example: North, West, Asia, Africa, 13.4° N, 144.7° E

3. Analyze- What changes do you observe? What happened?
a.l observe the following pattern
b. What changes (or similarities) do you observe in the data values along lines of latitude? What may influence this pattern?
c. What changes (or similarities) do you observe in the data values along lines of longitude? What may influence this pattern?
4. Ask. What information do you want to know about the map?
4. Ask. Whot information do you want to know about the map?
5. Connect: How do the data connect to the locations on the map?
5. Connect: Alox do the data connect to the locations on the map?
a. Select a location on the map. What does the information on the legend tell you about the location?
b. Scan the entire map and select a few locations. How does the variable change?

about the location?

b. Scan the entire map and select a few locations. How does the variable change?

c. What events or processes could cause these data values to change?

6. Assess- What information can you identify on the map?

a. Summarize the information that you observed on the map.

b. What part of the Earth System is this information related to atmosphere, biosphere, cryosphere, geosphere, or hydrosphere?

c. Explain the changes in this part of the Earth System?

d. How does this variable affect other parts of the Earth System?

my NASA data

(410-600 L)



## Map Cube Questions

- 1. Examine- What do the colors of the map tell you? a. The color scale represents the variable \_\_\_\_ b. This variable explains c. What is the unit for the variable? \_\_\_
  - Example, cm, mm, inches, m, km, etc d. What is the range for the unit?\_
- 2. Search and Find- Where on Earth do you see this map?
  - a. What is the latitude and longitude range?
  - b. Identify a place you recognize and its approximate latitude and longitude
- 3. Analyze- What changes do you observe? What happened?
  - a. What patterns are there for the high values?
  - b. What patterns are there for the low values?
  - c. What time frame does this map represent?
- **4. Ask** What information do you want to know about the map? a. Form a hypothesis about the data displayed on the map
  - b. What inference can you make about the cause of the data displayed?
- 5. Connect- How do the data connect to the locations on the map?
  - a.Look at the legend on the map. What do you interpret that is happening? b. How does the variable change by latitude and longitude on the map?
  - c.How do the values change by area?
  - d. What events or processes could cause these data values to change?
- 6. Assess- What information can you identify on the map? a. Why do you think this variable changed by area?
  - b. How does this variable affect other parts of the Earth System?
  - c. How could you determine the impact of this variable on other parts of the Earth Sustem?



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