GLOBAL WARMING AND ICE EXTENT

Introduction:

Sea ice is found in remote polar oceans. On average, sea ice covers about 25 million square kilometers (9,652,553 square miles) of Earth or about two-and-a-half times the area of Canada. Because most of us do not live in the polar regions, we may live for several decades and never see sea ice. Although it may not directly affect us, sea ice is a critical component of our planet because it influences climate, wildlife, and people who live in the Arctic (http://nsidc.org/seaice/).

The following are excerpts from a press release from the National Snow and Ice Data Center (NSIDC), which is part of the Cooperative Institute for Research in Environmental Sciences at the University of Colorado at Boulder:

6 October 2009

Arctic sea ice extent remains low; 2009 sees third-lowest mark

At the end of the Arctic summer, more ice cover remained this year than during the previous record-setting low years of 2007 and 2008. However, sea ice has not recovered to previous levels. September sea ice extent was the third lowest since the start of satellite records in 1979, and the past five years have seen the five lowest ice extents in satellite record.

NSIDC Director and Senior Scientist Mark Serreze said, “It’s nice to see a little recovery over the past couple years, but there’s no reason to think that we’re headed back to conditions seen back in the 1970s. We still expect to see ice-free summers sometime in the next few decades.”

The average ice extent over the month of September, a reference comparison for climate studies, was 5.36 million square kilometers (2.07 million square miles). This was 1.06 million square kilometers (409,000 square miles) greater than the record low for the month in 2007, and 690,000 square kilometers (266,000 square miles) greater than the second-lowest extent in 2008. However, ice extent was still 1.68 million square kilometers (649,000 square miles) below the 1979 to 2000 September average. The September Arctic sea ice extent has declined at a rate of 11.2 percent per decade, relative to the 1979 to 2000 average.

Arctic sea ice follows an annual cycle of melting and refreezing, melting through the warm summer months and refreezing in the winter. Sea ice reflects sunlight, keeping the Arctic region cool and moderating global climate. While Arctic sea ice extent varies from year to year because of changeable atmospheric conditions, ice extent has shown a dramatic overall decline over the past thirty years.

NSIDC Lead Scientist Ted Scambos said, “A lot of people are going to look at that graph of ice extent and think that it turned the corner on climate change. But the underlying conditions are still er

Procedures:

- Study the graph of September sea ice extent from 1979 to 2009. Satellites were used to measure how much frozen ocean there was in the Arctic region. September is the end of the “summer” in the Arctic so it is a time when the sea ice is at its minimum. Scientists drew a best-fit line on the graph.
- Answer the discussion questions.

Discussion Questions:

1. On the September sea ice graph, what is the independent variable (manipulated variable) and what is the dependent variable (responding variable)?

   Independent variable: ______________________________

   Dependent variable: _______________________________

2. Describe the changes in the amount of sea ice from 1978 to 2009 using the connected data point lines.

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3. Describe the changes in the amount of sea ice from 1978 to 2009 using the best-fit line.

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4. Why do scientists and mathematicians use a best-fit line?

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5. Using the data point connected lines, predict what the sea ice extent will be in 2012.
____________________________ million square kilometers

6. Using the best-fit line, predict what the sea ice extent will be in 2012.
____________________________ million square kilometers

7. Which of the predictions that you made in 5 and 6 is the better prediction? Explain your answer.
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8. In the introduction above, a scientist is quoted as saying, “We still expect to see ice-free summers sometime in the next few decades.” He is basing that expectation on the same graph that you have been studying. Does the graph support this statement? Refer to the graph in your answer.
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Additional Information:

The extent of winter ice is measured in March, the end of the Arctic winter. The average ice extent for March 2010 was 670,000 square kilometers (260,000 square miles) higher than the record low for March, observed in 2006. The linear rate of decline of the winter ice extent in the 1978–2010 period is 2.6% per decade. The graph below depicts the yearly data from 1978 to 2000.
9. The graph on the previous page shows the extent of Arctic sea ice in March 1979–2010. March is at the end of the wintry months in the Arctic and it is when sea ice is at its greatest spread and thickness. Compare the March graph with the September graph. How are they similar and how are they different?

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10. If the September and March data points were plotted on the same graph, where would the best-fit line for the March data points be compared to the best-fit line for the September data points?

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11. Use the best-fit line to calculate unit rate of change over time (slope) in the September Arctic sea ice extent (the first graph).

Unit Rate of Change = \( \frac{\Delta y}{\Delta x} = (\bar{y}_2 - \bar{y}_1) \) = \( \frac{\Delta \text{ Ice Extent (million square kilometers)}}{\Delta \text{ Time (years)}} \)

**Unit Rate of Change (slope)**

<table>
<thead>
<tr>
<th>Ordered Pair used for calculation ((x_1, y_1), (x_2, y_2))</th>
<th>( \Delta \text{ Ice extent (million square kilometers)} )</th>
<th>( \Delta \text{ Time (years)} )</th>
<th>Unit Rate of Change (slope) ( \Delta y / \Delta x )</th>
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12. What is the sign (positive/+ or negative/-) of the unit rate of change (slope)?

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13. What does the sign (+ or -) tell us about how the sea ice is changing over the years?

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14. If the best-fit line on the September graph were extended, it would intersect the $y$-axis. Notice, however, that unlike many other graphs you have seen, in this graph the origin is not $(0, 0)$. In order to calculate the $y$-intercept, you will need to change the $x$-value of the ordered pair you used. Make 1978 equal to 0 on the $x$-axis of your graph. Then the $x$-value for 1979 will become 1; the $x$-value for 1983 would be 5 [$x$-value $= year – 1978$].

<table>
<thead>
<tr>
<th>Ordered pair used to calculate slope</th>
<th>Ordered pair with adjusted $x$-values</th>
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</thead>
<tbody>
<tr>
<td>$(x_1, y_1)$</td>
<td>$(x_1, y_1) [x = year – 1978]$</td>
</tr>
<tr>
<td>$(x_2, y_2)$</td>
<td>$(x_2, y_2)$</td>
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