PLEASE SUBMIT YOUR WORK THROUGH GOOGLE CLASSROOM

- 1. Watch the following videoclips (created by NASA using real satellite observations) and then answer the question below:
 - a. Arctic:

www.youtube.com/watch?v=k3H7zfabJk8

<u>www.youtube.com/watch?v=QjFfcPC_4JE</u> – in this one, pay attention to the color scheme of the ice, showing its age.

b. Antarctic:

www.youtube.com/watch?v=y5z-wXI4190

c. <u>Question</u>: how is the <u>sea ice dynamics</u> (what happens to see ice and when, does it move around and how, and so on) **different in Arctic and Antarctic?**

2. Watch A68 iceberg's "epic struggle" to leave the Antarctic coast (pay attention to dates!) and then answer the question below:

www.youtube.com/watch?v=7I1fbm-DDjQ

Question: How much time did it take for A68 to turn 90 degrees?