

Ocean currents and Storm



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Plan:

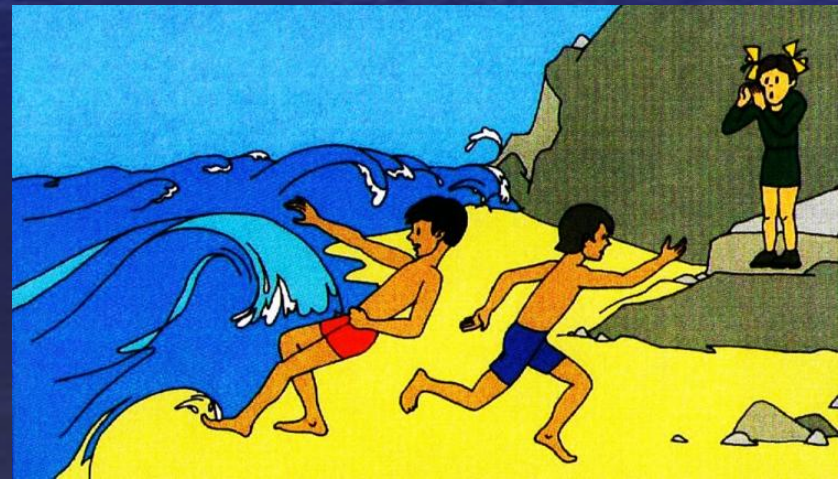
1) a group of marine currents

2) photo

3) Gol'fstrím

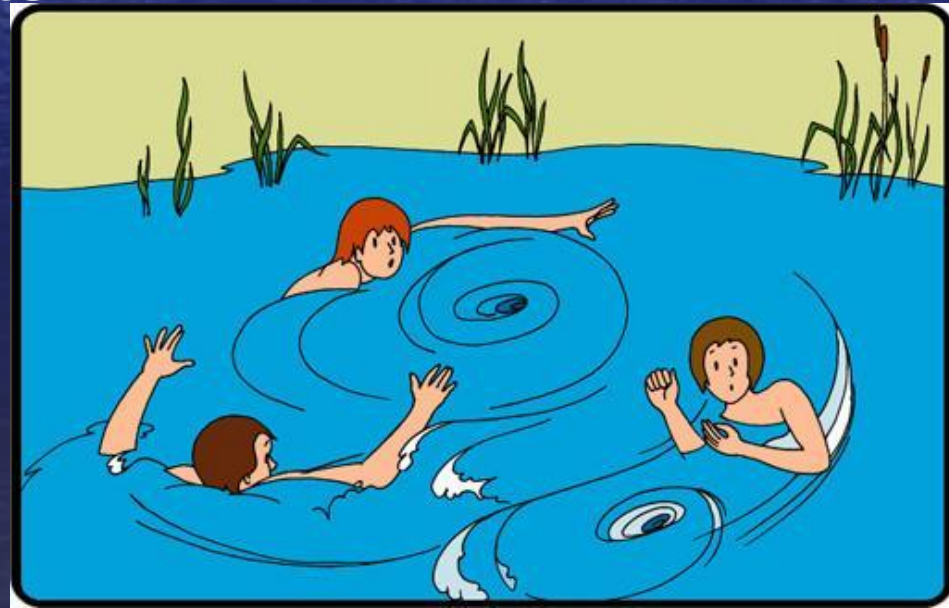
4) Storm

5) photo



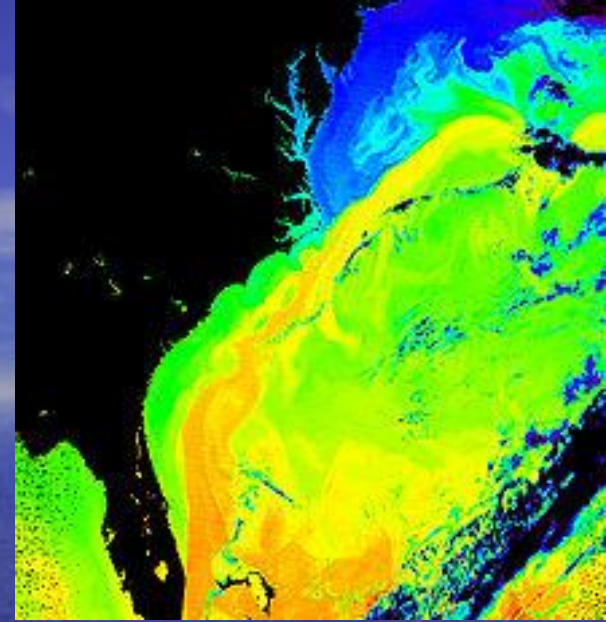
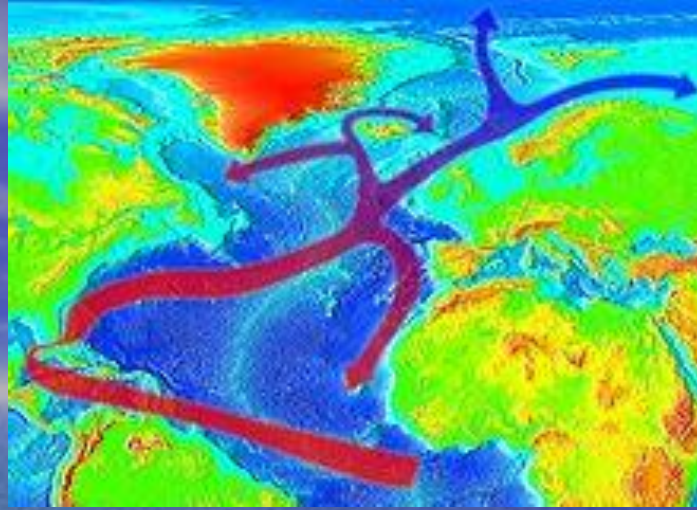
Ocean currents

- Ocean currents — permanent or intermittent streams in the oceans and seas. Distinguish permanent, periodic and irregular flow; surface and subsurface, warm and cold currents.





Gol'fstrím



- Warm sea current in the Atlantic Ocean. In the narrow sense of Gol'fstrimom is called for along the eastern coast of North America from the Florida straits to the Newfoundland banks. The Gulf stream is a powerful jet over a width of 70-90 km, spreading with a maximum speed of up to several meters per second in the upper layer of the ocean, is rapidly decreasing with depth

Storm

- Storm-a very strong wind that occurs for various reasons and in different areas of the Earth. Wind speed when Bure is, according to various sources, 15-20 m/s and more. Storms come snow, sand and water. Wind speed when Bure is much smaller than the hurricane, but the storm is often accompanied by long-range transport of sand, dust or snow, resulting in damage to agriculture, ways of communication and other sectors of the economy.



