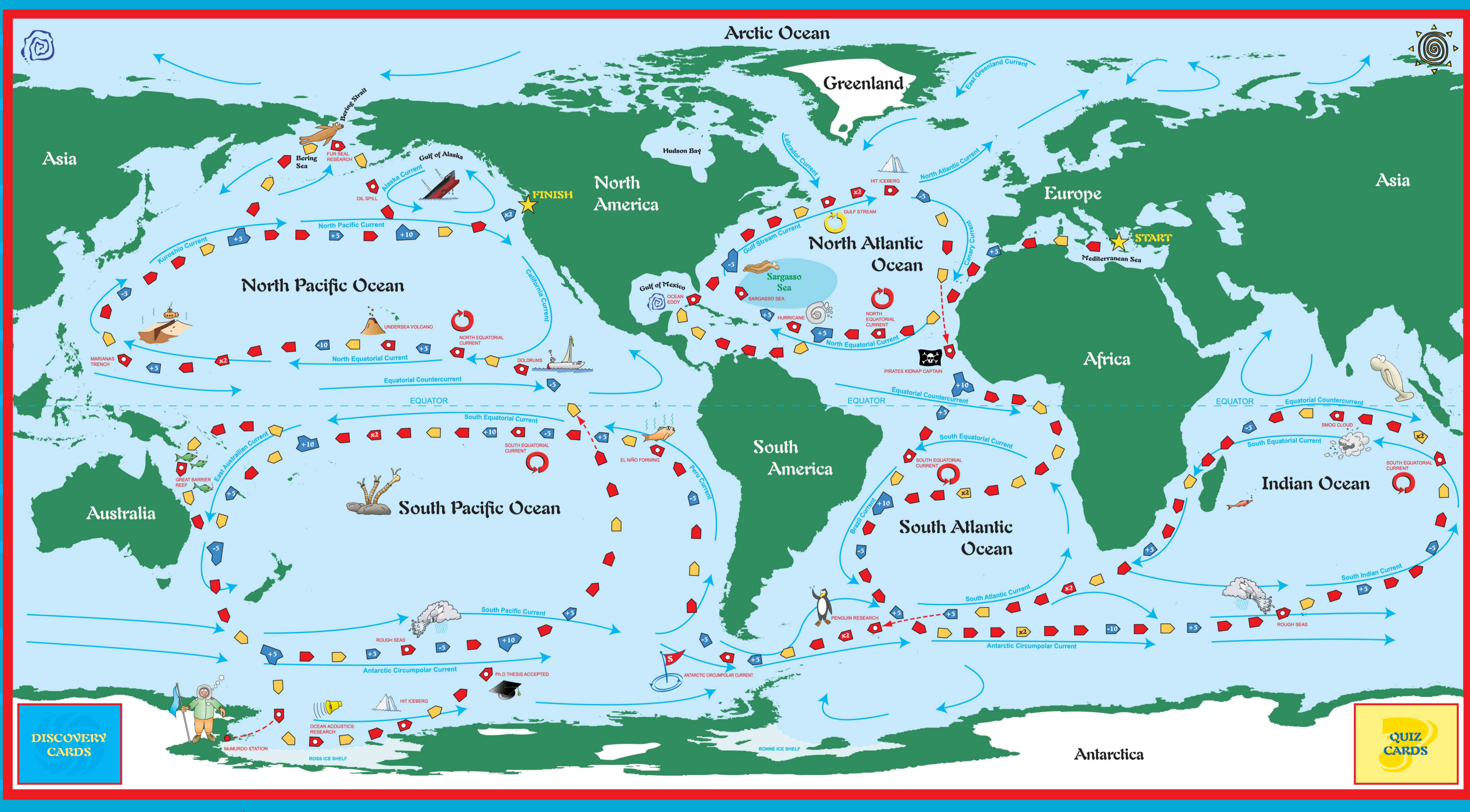
A Jason 1 oceanic adventure Voyage on the high seas







= Look up event or encounter on the gameboard

= Pick up a quiz card

= Earn or lose double the points shown on card

= Earn or lose the number of points shown

+5 = Choose your path

National Aeronautics and let Propulsion Laboratory California Institute of Technology

Pasadena, California

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JPL 400-1001 02/02



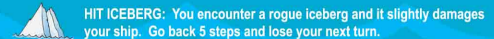
DOLDRUMS: You have encountered the doldrums, where the currents cancel each other out, so the current does not help you make headway.

EL NIÑO FORMING: Jason-1 satellite pictures show a large mass of warm water piling up in the Pacific near Peru in South America. You stop to evaluate how this condition is affecting the fish population. Lose one turn, but gain 15 Discovery Points.





GULF STREAM CURRENT: In the North Atlantic, this major current circulates in a clockwise direction between North America and Europe. Catch the current and move ahead 5 steps.

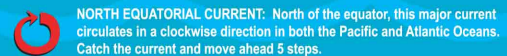




HURRICANE (Atlantic): The GOES satellite shows a powerful hurricane forming. Go back 10 spaces to stay out of its path.

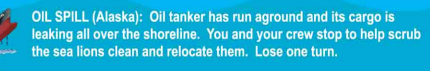


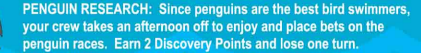
















causing half the crew to feel a bit sick. Lose 10 Discovery Points.

ROUGH SEAS: A brewing storm is creating rough and choppy seas,



of ocean currents. It is a great place to study ocean animals, but you can get tangled up in the abundant floating seaweed. Lose one turn. SMOG CLOUD: In the Indian Ocean, you make observations to find

SARGASSO SEA: You encounter a calm area at the center of a swirl







ANTARCTIC CIRCUMPOLAR CURRENT: This major current flows in an easterly direction around Antarctica. You are going against this current, so go back 3 steps.

