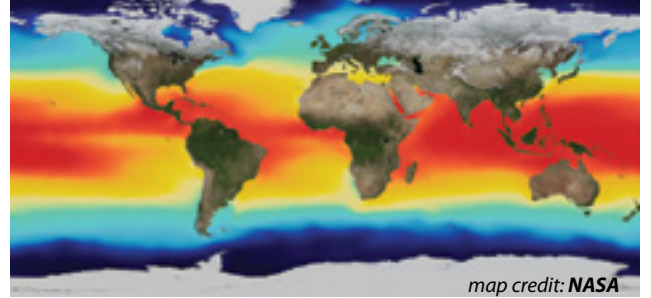
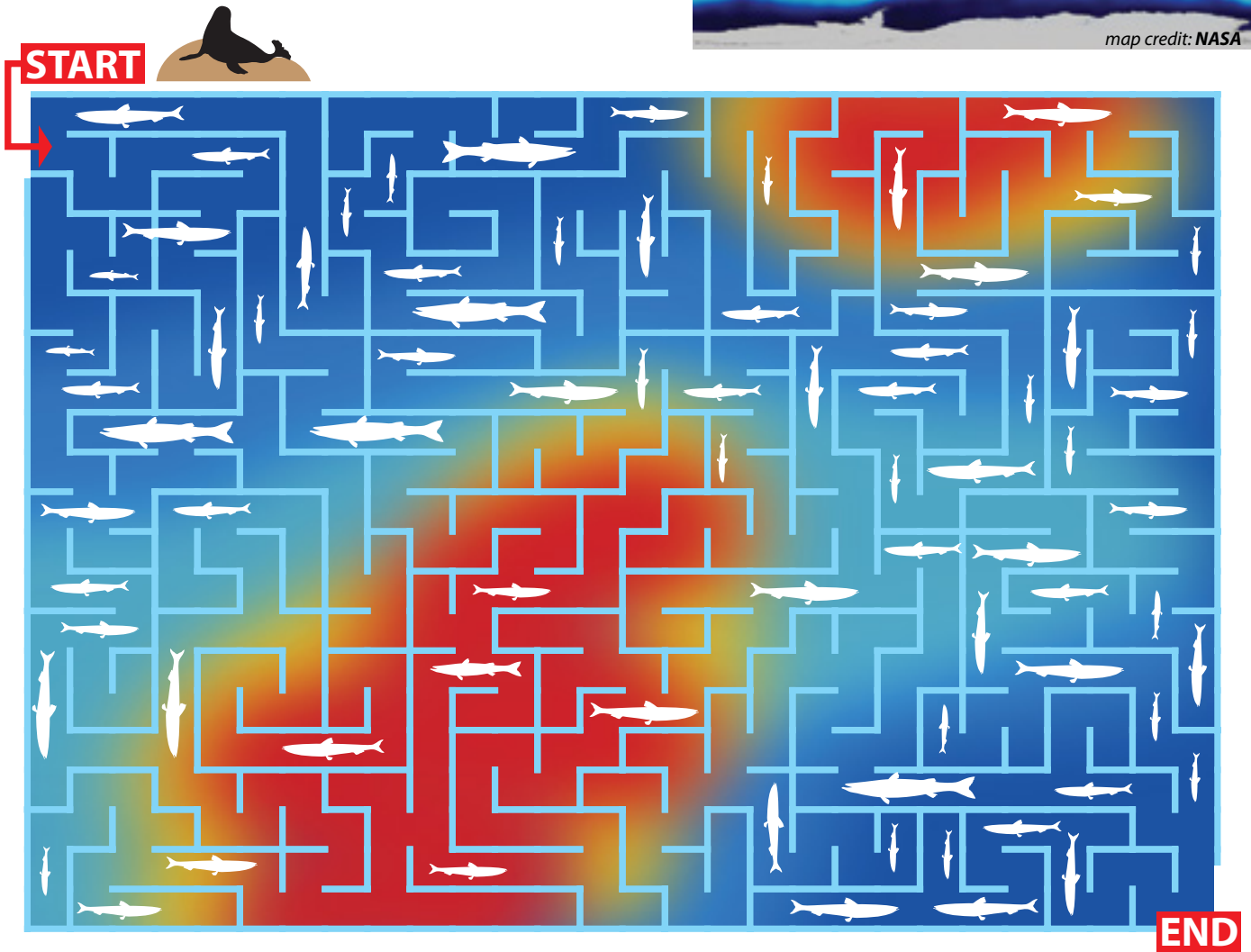


Seals, satellites and science

NASA (the National Aeronautics and Space Administration) made this picture showing warmer (red) and cooler (blue) areas in the ocean using information collected by **satellites** studying our Earth. Changes in water temperature can affect where animals live and where they can find food.

How many fish can this fur seal eat as it swims through the Bering Sea? _____

Warmer areas of the ocean are shown on this maze in red, cooler areas are shown in blue. Are there more fish in the warmer areas or the cooler areas? _____

If a fur seal finds five fish to eat for every mile it swims, how many miles does the seal have to swim to eat 20 fish? _____

