1st – Read the information.









2nd – Write down the information so you can understand it.



Presentation is key



Questions

Oceans contain the greatest diversity of life on Earth. From the freezing polar regions to the warm waters of the tropics and deep sea hydrothermal vents to shallow seagrass beds, marine organisms abound. Coral reefs are believed by many to have the highest biodiversity of any ecosystem on the planet—even more than a tropical rainforest. Occupying less than 1% of the ocean floor, coral reefs are home to more than 25% of marine life. Despite covering more than 70% of the globe, only 10% of the global ocean is mapped using modern sonar technology. The longest known mammal migration was done by a gray whale travelling 22,511km in 172 days. Fishing is the principal livelihood for over **200 million** people and provides the main source of protein for more than a billion. The United Nations Food and Agriculture Organization reported in 2016 that 89.5% of fish stocks are fully fished or overfished.