Editing Exercises

Read the paragraphs. Rewrite all the sentences. Correct the writing mistakes.

did you no that bats are mammals. we no they are mammals just lik us becaus they are warm blooded they are the only mammals that no how to fly bats are Nocturnal which means thay sleep during the day and are awak at nite?

bes are intresting anumals. the honey be can fly at a sped of 15 miles per houre a hive of honey bees has about 40,000 bees in it? the honey bee has five eyes! a worker bee will mak 1/12th of a teespoon of honey over it’s lifetime? Bees have been makeing honey for about 150 million years

did you no that a person can live with out food for more than a hole month a person can only live four about won week with out water we need water more then we need food. 97 % of earths water is in the oceans. Just 3 % of the earths water can bee used four drinking water. 75 % of the worlds fresh water is frozen in the North and South polar ice caps?
January 21, 1976 was a historic day. On that day, two supersonic Concorde aircraft made their first flights. One took off from London and the other from Paris. Later that year, the first Concorde flew to New York. The flight from London to New York took about three hours. Other planes took twice the time to make that flight! The fleet of Concorde's was retired in 2003. Over the years, the planes had carried more than 2.5 million passengers.

Do you know where the longest road on Earth can be found. The Pan-American Highway begins in Alaska. It passes through Canada, the United States, and Mexico. Then it continues down the west coast of South America all the way to Chile. Altogether, the highway passes through 12 countries. It passes through jungles and mountains, the road is about 16,000 miles long. At this time, only one 54-mile section of the road remains to be completed.

Are you familiar with the work of Marie Curie. Born in Warsaw Poland, on November 7, 1867, Curie was a Chemist and physicist. She and her husband, Pierre won the Nobel Prize in 1903 for their discovery of the element radium. In 1911, Marie becomes the first person to win the Nobel Prize twice she won the second award for her study of radioactivity. Marie died in 1934 from cancer caused by her long contact with radiation.