Name:	Date:



The first steam engine to pull a passenger train was built nearly 200 years ago. It

took two hours to travel 40 kilometers. The early steam trains burned coal to boil water and make steam. Trains have changed a lot over time. They use different sorts of power to help them travel faster and use less fuel.

Some trains use diesel fuel and some use electricity. Trains that use diesel fuel have large, heavy engines that use less fuel than other engines. In many cities, passenger trains run on electricity.

Some electric trains run underground through tunnels. One of the fastest trains in the world is called the bullet train. It is a Japanese electric train. It can travel at 300 kilometers per hour.



Answer each question

- 1. When was the first steam engine built?
- 2. Some trains use diesel fuel and some use electricity
 - a. True b. False
- 3. Which type of trains use diesel fuel?
- 4. Electric trains run underground through
 - a. Mine
- b. Tunnel C. Cave
- 5. Which is the fastest train in the world and why?

