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#### READING COMPREHENSION

Read the article and answer the questions.

# How We Travel

Subways and buses are a great way to travel in cities. Many people ride the subway or a bus every day. This reduces traffic and pollution made by cars. But can people do more? People in Amsterdam think they can! Their answer is bicycles! More than 40% of all people living in Amsterdam ride a bicycle to work everyday!



High-speed trains such as the Shanghai Maglev can travel at 420 kilometers per hour. But 420 km/h is not as fast as a plane. An airplane can fly at 900 to 1,000 km/h. Scientists hope to change this. They're working on a new train called the Hyperloop. This train might be able to go 1,200 km/h!

Why drive when you don't have to? No, I'm not talking about a taxi. I'm talking about a self-driving car! There are cars that drive on their own. But they're not 100% safe, so people don't trust them. But self-driving cars are helping people in many ways. They park themselves, and they help to avoid accidents!



#### TRUE or FALSE

There are lots of trains in Amsterdam.

Bicycles reduce pollution.

Airplanes fly at a speed of 420 km/h.

People trust self-driving cars a lot.

Self-driving cars are 100% safe.

Shanghai Maglev is a type of a bus.

There are a lot of bicycles in Amsterdam.

High-speed trains are faster than planes.

Scientists believe that Hyperloop can be faster than planes.

It's very dangerous to ride a bicycle in Amsterdam.