







How many different kinds of transportation have you used?





## Read with the teacher and then answer the questions below.

Cars come in different shapes and sizes. Most modern cars have four wheels, a motor in the front and run on gasoline. However, the first car was different.





Does your family have a car? If so, what does it look like?

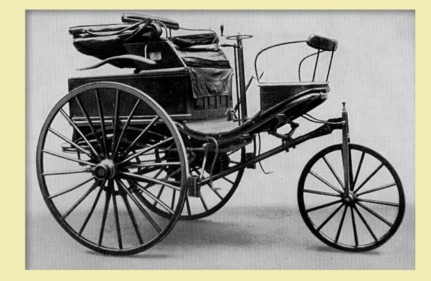


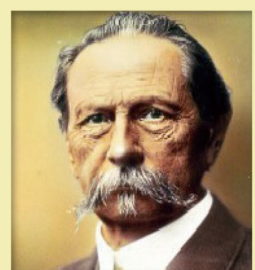




## Read with the teacher and then answer the question below.

The first motor vehicle to run on gasoline was built in 1885 by Karl Benz, a German engineer. It had three wheels, and the engine was in the back.







How is the first motor vehicle different from modern cars?







### Read with the teacher and then move to the Word Focus.

The first **hybrid** car to run on both electricity and gasoline was invented in 1997. Now, we use gasoline, hybrid, and electric cars.



#### **Word Focus**

- A zhorse is a hybrid of a horse and a zebra.
- Why is a zhorse a hybrid animal?







# Read with the teacher and then answer the question below.

In 2014, almost ninety million new cars were **manufactured** around the world, of which China made more cars than any other country. Below are some of the most important events in the history of cars. Karl Benz built the Car keys were Hybrid cars were invented. invented. first gasoline car. 1903 1959 1997 1912 1885 Seat belts were Henry Ford invented invented. the Model T. Why were seat belts invented? Let's practice.



## Fill in the blanks.



Most cars today \_\_\_\_\_ gasoline.

The first one was built by Karl Benz and had the \_\_\_\_\_ in the back.



The first \_\_\_\_\_ car was invented in 1997. These \_\_\_\_\_ and electricity.



In 2014, almost ninety million cars were around the world.

**51Talk** 无忧英语 Word Bank
hybrid
manufactured
gasoline
run on
motor vehicles
engine

More challenges! >



## Discuss with the teacher.













Q1. What is your favorite kind of car? (HINT: size, color, speed)

Q2. Do you prefer traveling by car or by other kinds of transportation? Why? | prefer ...

Q3. Do you think cars are good or bad for people and the environment? Why? I think ...





## In this lesson, we...



# learned about cars in the past and now.















# learned new words/phrases.

run on	☐ motor vel	nicle

adcolina	angina
] gasoline	□ engine

_ hybrid	manufacture
	The state of the s



