

COMPRESIÓ DE TEXTOS ESCRITS (CTE)

MULTIPLE CHOICE. Read the following text and then decide which of the options (A, B or C) best fits each space.

A radical transport system

As one of the world's fastest growing economies, there has been a huge increase in China's urban population. With so many more people also able to afford cars, China's cities now have some of the biggest traffic congestion problems and produce more pollution than any other country in the world.

But one Chinese engineer, Youzhou Song, has designed an exciting solution: the *straddling bus* (a bus which goes across and above part of the road, like a moving bridge). This bus, which looks like a train, holds passengers on the top level while cars can continue to drive beneath. The bus, travelling at about 40 kilometres an hour, will not move as fast as a car, but it will never have the problems of traffic jams. It is as wide as two lanes of the road, but it won't slow down the traffic. It can carry 1,200 passengers, and replace up to 40 conventional buses, saving 860 tons of fuel and 2,640 tons of carbon emissions per year. As it also runs on a combination of electricity and solar power, it offers a much greener, cleaner, quieter and more economical form of transport. It is also three times faster and ten times cheaper to build than the same length of underground railway. Designed with a huge window in the top of the bus, it is also a lighter and more cheerful way to travel!

Youzhou Song has thought of everything. The bus will follow fixed routes and passengers will board the bus from stations above the ground. These stations will also recharge the bus with electricity. If you're worried about the bus crashing into other vehicles, don't be. A system of lights and alarms will stop this from happening. Youzhou Song has even designed escape doors which open at the side in an emergency, just like on an aeroplane.

If tests on the new technology go well, Song's company is talking about building over 180 kilometres of bus route. Los Angeles is also interested in this idea for solving traffic problems and, who knows? We may all be looking forward to a new era of elevated bus travel!

1 The Chinese economy has grown

- A very fast
- B faster than any other country
- C very slowly

2 In recent years, the traffic in China has got _____.

- A faster
- B better
- C worse

3 An engineer has designed _____ to resolve traffic congestion.

- A a train
- B a bus
- C a bridge

4 The new vehicle will travel more slowly than _____.

- A a car
- B a normal bus
- C all other traffic

5 _____ will be used to run the new system.

- A Only electricity
- B 860 tons of fuel
- C Electricity and solar power

6 The other forms of transport are not as _____ as the new system.

- A noisy
- B quiet
- C expensive

7 The bus will get electricity from _____.

- A the stations
- B the ground
- C the route

8 A safety system will stop accidents with _____.

- A pedestrians
- B traffic lights
- C cars

9 There are plans to build _____ kilometres of bus route.

- A more than 180
- B 40
- C almost 180

10 The author of the text shows a/an _____ attitude towards the new system.

- A negative
- B questioning
- C optimistic

KEY

COMPRESIÓ DE TEXTOS ESCRITS(CTE)- A radical transport system

1 The Chinese economy has grown

A very fast

B faster than any other country

C very slowly

2 In recent years, the traffic in China has got _____.

A faster

B better

C worse

3 An engineer has designed _____ to resolve traffic congestion.

A a train

B a bus

C a bridge

4 The new vehicle will travel more slowly than _____.

A a car

B a normal bus

C all other traffic

5 _____ will be used to run the new system.

A Only electricity

B 860 tons of fuel

C Electricity and solar power

6 The other forms of transport are not as _____ as the new system.

A noisy

B quiet

C expensive

7 The bus will get electricity from _____.

A the stations

B the ground

C the route

8 A safety system will stop accidents with _____.

A pedestrians

B traffic lights

C cars

9 There are plans to build _____ kilometres of bus route.

A more than 180

B 40

C almost 180

10 The author of the text shows a/an _____ attitude towards the new system.

A negative

B questioning

C optimistic