

Reading Maze Quiz

Instructions : For this activity, you will read a text about Electric Cars. Some of the words in the text have been replaced with a group of three words . You are to decide which word in each group fits best in the text.

Electric cars are not new on the roads and we've all heard about the benefits of 'green cars', such as cutting greenhouse gases. In fact, electric vehicles, or EVs, **(therefore, are, sustainable)** 100 per cent eco-friendly as they run **(consume, on, electrically)** electrically powered engines. They don't emit **(cost, families, toxic)** gases or smoke, so they have **(quieter, a, hybrid)** low impact on the environment because **(stations, they, emissions)** run on clean sustainable energy. They're **(pollution, toxic, even)** better than hybrid cars, which typically **(despite, also, consume)** petrol or diesel fuel and therefore **(cheaper, out, produce)** harmful emissions. Also, because EVs are **(much, easier, produce)** quieter than regular cars, they greatly **(reservations, despite, reduce)** noise pollution.

Despite these advantages, some **(people, also, hybrid)** still have reservations about EVs. For **(electrically, therefore, example)**, they may argue that there aren't **(families, sustainable, enough)** electric fueling stations, so there's a **(emissions, real, stations)** risk of running out of charge **(consume, quieter, if)** you're on a long trip. Other **(produce, cheaper, arguments)** against the use of EVs are **(toxic, easier, the)** high cost of electricity and their **(pollution, long, out)** recharge time. If electricity was cheaper **(out, and, quieter)** fueling stations easier to find, more **(consume, people, sustainable)** would consider buying EVs. Also, since **(most, electrically, emissions)** of the electric cars on today's **(market, despite, cheaper)** are small and only seat two **(pollution, produce, people)**, families may not find them suitable **(cost, for, families)** their needs.