"Which is the best energy source for use by cars?"

Fiona, 34, Teacher

“Electric cars are the answer to the pollution problems associated with cars. All you need do is plug an electric car into a socket at the end of the day and they will be recharged ready for the next day’s journey.”

You say: ____________________________________________
_____________________________________________________
_____________________________________________________

Alexander, 15, Student

“Hydrogen fuel cells should be used to provide energy for cars - as long as the hydrogen used comes from a renewable source itself. Do you know what the waste product of a hydrogen-powered vehicle is? Water!”

You say: ____________________________________________
_____________________________________________________
_____________________________________________________

Alan, 70, Retired scientist

“Solar energy is what should be used as an energy source for cars. This renewable is free, all you need is a bit of sunshine. There are no greenhouse gas emissions with a solar-powered car are there?”

You say: ____________________________________________
_____________________________________________________
_____________________________________________________

Jessica, 29, Pilot

“You need look no further than petrol. It produces the best performance and there are already thousands of petrol stations across the country. Why stop using petrol when it has served us so well over the years?”

You say: ____________________________________________
_____________________________________________________
_____________________________________________________

Anton, 34, Taxi driver

“Biodiesel is the renewable answer. Just grow more crops when you need more fuel. There are many poor countries around the world which can now make money by selling crops for use to make biodiesel.”

You say: ____________________________________________
_____________________________________________________
_____________________________________________________

Summary - ____________________________________________
_____________________________________________________
_____________________________________________________