

The increasing demand (1)--- environmentally friendly transportation has prompted many companies to develop (electric vehicles.) (2)--- electric vehicles have gained (+) popularity, their limited charging infrastructure can cause (range anxiety) for potential buyers. (3)---, efforts to expand charging networks are underway, (4)--- to address this concern and strengthen the appeal of electric vehicles. Additionally, the development of more advanced battery technologies is underway to further weaken the barriers to widespread adoption of electric vehicles.

2.5'

- |                |            |               |
|----------------|------------|---------------|
| 1. A) in       | B) on      | C) for        |
| 2. A) Although | B) Since   | C) Given that |
| 3. A) In fact  | B) However | C) Thus       |
| 4. A) aimed    | B) aiming  | C) to aim     |

Steel is a versatile and durable material which played a crucial role (1) in the industrial advancements of the 20th century. Its high strength made it suitable for various applications, (2) construction and manufacturing. Moreover, the addition of other alloys, such as chromium and nickel, enhanced steel's properties and made it resistant to corrosion. Yet, (3) the emergence of alternative materials, steel remains widely used today due to its cost-effectiveness and reliability.

\* ikivirgöl arasında "A yerine" yapılır.  
\* role in

\* isim cöğul sonrası boşluk ⇒ such as  
\* enhance ⇒ + ⇒ güçlendirdi

- |               |            |               |
|---------------|------------|---------------|
| 1. A) among   | B) in      | C) for        |
| 2. A) such as | B) besides | C) instead of |
| 3. A) despite | B) due to  | C) as well as |

Since the awareness of climate change and the need for sustainable energy sources have increased, there has been a big boom in renewable energy. Instead of relying heavily on fossil fuels, many countries and industries are embracing renewable sources like solar and wind power. As a result, there has been a significant reduction in greenhouse gas emissions and a shift towards a greener and more environmentally friendly energy landscape.

1. A) that B) which C) who
2. A) where B) who C) that
3. A) as well as B) instead of C) such as
4. A) rather than B) despite C) due to
5. A) improving B) to improve C) to have improved