## **Core Skills Analysis**

## Autos que no contaminan

- The student learned about the importance of reducing pollution by using cars that do not emit harmful gases.
- They gained an understanding of alternative fuel sources such as electricity or hydrogen that can power vehicles without polluting the environment.
- The concept of renewable energy was introduced through the discussion of solar-powered cars and how they contribute to a sustainable future.
- The student explored the idea of eco-friendly designs in cars, understanding how shape and materials can impact the environment.

## Tips

For further exploration and improvement, the student could delve into the technologies behind zeroemission vehicles, compare their benefits with traditional cars, and conduct simple experiments to demonstrate how pollution affects air quality. Encouraging hands-on activities like building model solar cars or designing eco-friendly vehicles can enhance their learning experience.

## **Book Recommendations**

- <u>The Magic School Bus and the Electric Field Trip</u> by Joanna Cole: Join Ms. Frizzle's class as they take an electrifying field trip to learn about electricity and alternative energy sources.
- <u>The Berenstain Bears and the Big Road Race</u> by Stan and Jan Berenstain: Follow the Berenstain Bears as they participate in a fun and eco-friendly road race, teaching valuable lessons along the way.
- <u>Cars: Rushing! Honking! Zooming!</u> by Patricia Hubbell: Discover the world of cars, from ecofriendly models to fast sports cars, in this exciting and informative book for young readers.