

given.

A. Self-driving car

People may be **fascinated** by cars on city streets without a driver. The high-tech company Google has a fleet of self-driving cars. They look **sleek** and **polished**.

B. 3D printing

3D printing can produce objects by adding material in layers. After being **programmed**, the 3D printing machine can produce almost anything you want.

C. Robotics

Robotics deals with robots which can be applied to various fields. Some robots playing sports are as **flexible** as human players while others can **respond** to human's commands.

3. Find more information online for one of the technologies above. Accumulate expressions concerning the features and people's attitude towards the technology. Make a presentation about the technology in terms of its features (appearance, size, functions etc.) and people's attitude.

SCREEVE