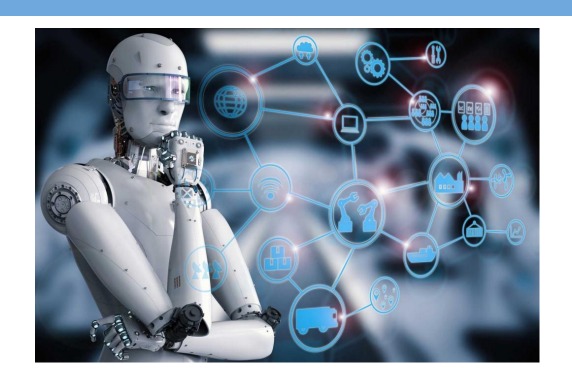
The future of technology

Intermediate level

Task 1 - Warm-up

Look at the picture and brainstorm ideas connected to this picture that spring to your mind.





Task 2 - Discuss the question

- > What kind of technology do you think is waiting for us in the future?
- > Watch the <u>video</u> (02:07 03:10) and compare your predictions.
- > Do you think you will use these devices in 30 years?





Task 3 - Match the words with the pictures.

- Snake Bot
- Social Robot
- Artificial Intelligence (AI)
- Drone
- Robot nurse
- Self-driving car
- HyperlooP



















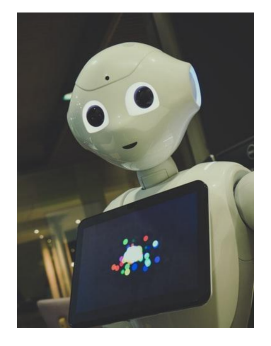
g)





Task 4 - Watch the video and answer the questions

- 1. What robots are used in hospitals?
- 2. What are the main advantages of a robot nurse?
- 3. Can you think of other features a robot nurse could have to make the doctor's work easier?





Watch the <u>video (till 05:29)</u> and discuss the questions.

- 1) What useful things can these robots do for humanity?
- 2) What do you think of Sophia? Can it be a threat for human beings? Why?
- 3) Think of possible harmful things robots may bring to our life.





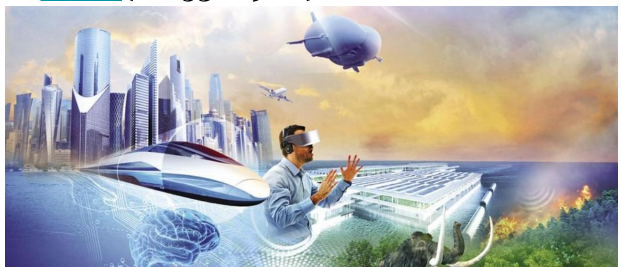
Look at some future predictions and choose the correct option in your opinion (most likely, less likely).

- 1. Drones will be used for food and medicine delivery.
- 2. Cars won't use petrol. They will have solar panels on the roof and use solar energy.
- 3. There will be fast trains running 600mph.
- 4. People will choose their children's personality.
- 5. By 2050 our cultures, our world be run by AI.
- 6. We will have regular shuttles to go to Mars.
- 7. People who will be born in 2030, will have to be colonised in Mars.





Watch the <u>video</u> (00:53-09:21).



Were your predictions right or wrong?



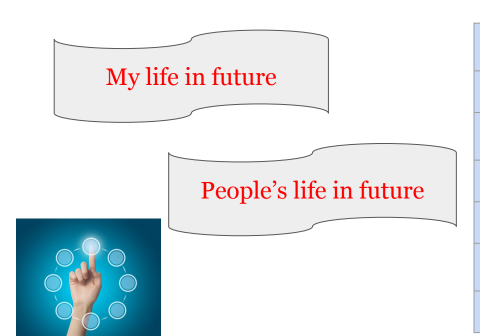
Watch the <u>video</u> (00:53-09:21) again and discuss the questions.

- 1. In what spheres are drones used nowadays?
- 2. How will drones be used in 2050? What else could it be used for that is not mentioned in the video?
- 3. What is the name of the fastest trains? Does it already exist?
- 4. How fast will hyperloops be able to run?
- 5. What are the main examples of AI that exist nowadays?
- 6. How will AI be used in the future?
- 7. What is going to be set up in Mars?





Task 9 - Choose a card and complete the table with short information



>	Place of living.	
>	Homelife.	
>	Personal life.	
>	Education.	
>	Work.	
>	Transport and travel.	
>	AI.	



Task 10 - write your own article about future using the table in task 9.



