

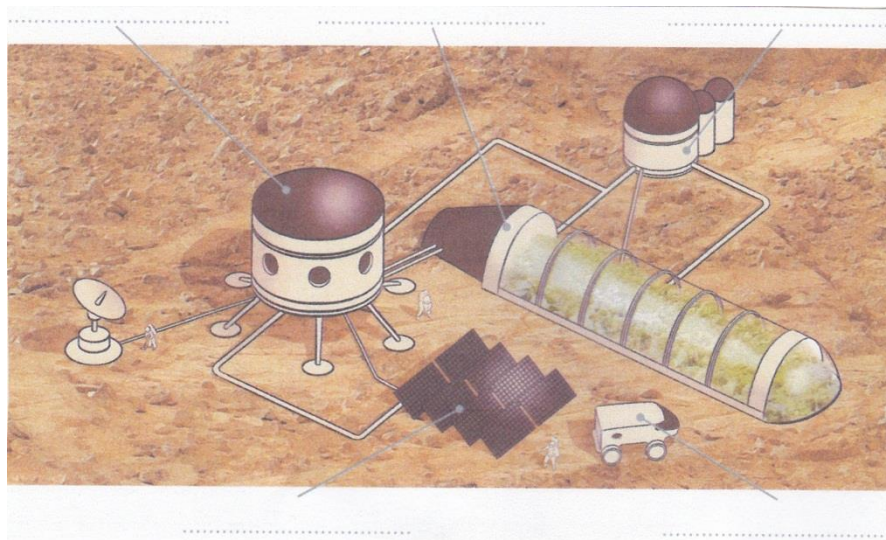
Life on Mars !

I- **Listen** to the podcast about life on Mars and **write** the following information :

- a) Nickname:
- b) Size:
- c) A sol:
- d) A year:
- e) Average temperature:
- f) Average distance from Earth:
- g) Time to go to Mars:
- h) Atmosphere:

II- This is a Mars settlement. **Listen, label** the drawing and write what **the role of each element** is:

the Hab a rover a solar panel a greenhouse the oxygenator



III- Pronunciation of the letter -a-. Listen and fill in the table:

station / star/ walk/ Mars/ alien/ far/ army/ stage/ tall/ last/ space/ blade/ fall/ native/ camp/ talk

/æ /	/ɑ:/	/ɔ:/	/eɪ/

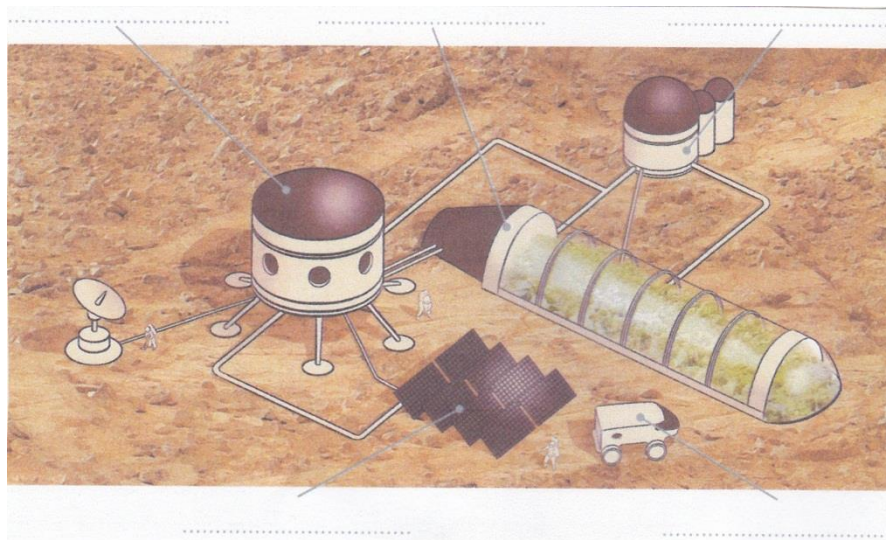
Life on Mars !

I- **Listen** to the podcast about life on Mars and **circle** the correct information :

- a) Nickname: the big planet / the red planet because of its size/ of its colour.
- b) Size: smaller/ bigger than Earth. It's half/ twice the size of Earth.
- c) A sol: one day/ one year on Mars. It lasts 24 hours and 39 minutes./ It lasts 600 days.
- d) A year: 678 sols; 699 earth days/ 668 sols; 687 earth days.
- e) Average temperature: plus/ minus 65 Celsius.
- f) Average distance from Earth: about 225 million kilometers./ about 235 thousand kilometers.
- g) Time to go to Mars: between 250 and 300 days./ between 150 and 300 days.
- h) Atmosphere: welcoming/ hostile planet. The atmosphere has oxygen/ has no oxygen.

II- This is a Mars settlement. **Listen** and **label** the drawing:

the Hab a rover a solar panel a greenhouse the oxygenator



III- Pronunciation of the letter -a-. Listen and fill in the table:

station / star/ walk/ Mars/ alien/ far/ army/ stage/ tall/ last/ space/ blade/ fall/ native/ camp/ talk

/æ /	/ɑ:/	/ɔ:/	/eɪ/