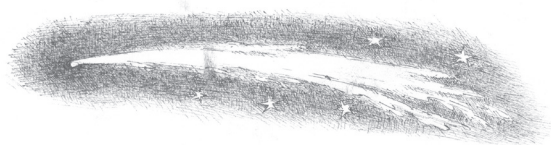


2

Moon landing

- 1 Przeczytaj zdania i zakresł właściwe odpowiedzi T (True) lub F (False).



How much do you know about space?

- | | |
|--|-------|
| 1 The Sun is a star. | T / F |
| 2 Mars is the smallest planet in our solar system. | T / F |
| 3 The Earth goes round the Moon. | T / F |
| 4 There aren't any asteroids in the Solar System. | T / F |

- 2 Podpisz rysunki, wykorzystując wyrazy z ramki.

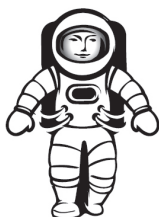
astronaut space station gravity
spaceship satellite space tourist



1 _____



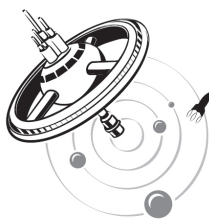
2 _____



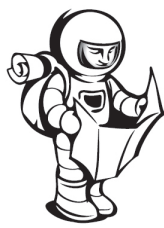
3 _____



4 _____



5 _____



6 _____

- 3 Obejrzyj film i zakresł właściwe odpowiedzi.

- The International Space Station is a satellite that goes round the Earth ... times a day.
a) 330 b) 15 c) 28
- Life in space is a challenge because ...
a) everything floats in the air.
b) astronauts can't have a rest.
c) astronauts can't send emails.
- Dennis Tito is the name of ...
a) an astronaut who wants to go on a mission to Mars.
b) a comet.
c) the first space tourist.

- 4 Obejrzyj film ponownie i uzupełnij zdania wyrazami z ramki.

gravity experiments energy watch
solar music missions

- The Space Station uses solar (a) _____ from (b) _____ panels.
- Astronauts do (c) _____ in biology, astronomy, meteorology and other sciences.
- The Space Station tests spaceship systems for (d) _____ to the Moon and Mars.
- Astronauts can listen to (e) _____ and (f) _____ films in special rooms.
- Because there is no (g) _____, astronauts have to sleep in special sleeping bags.

- 5 Ułóż pytania z podanych wyrazów. Następnie w parach zadawajcie sobie pytania i udzielajcie na nie odpowiedzi.

- you / What / like / doing / do / experiments
_____?
- you / Do / films / space / about / watch / often
_____?
- you / Do / when / maths / music / to / doing / listen
_____?
- you / do / to / How / often / send / classmates / emails / your
_____?

- 6 Przetłumacz wyrazy podane w nawiasach i odpowiedz na pytania.

- Why does food on the International Space Station (1) _____ (unosić się) in the air?

- How can (2) _____ (astronaucci) have a rest?

- Why is a (3) _____ (misja) to Mars a (4) _____ (wyzwanie) for people?

- Would you like to (5) _____ (okrążyć) the Earth in a (6) _____ (statek kosmiczny)?
Why?
