

Life in the future  
**Science fiction**

**6b**

**Vocabulary**

- 1 Znajdź w diagramie jeszcze dziewięć słów związanych z fantastyką naukową i zapisz je poniżej.

P	A	R	M	A	C	H	I	N	E	T	B
F	L	Y	I	N	G	S	A	U	C	E	R
L	I	B	N	G	F	P	C	M	E	L	S
M	E	R	M	U	T	A	N	T	W	E	P
G	N	E	W	S	C	F	I	T	P	S	
P	K	U	F	O	R	E	R	O	B	O	T
M	W	S	L	S	E	S	F	B	A	R	C
U	F	B	M	R	C	H	B	N	E	T	S
T	P	W	W	B	R	I	N	F	N	A	S
B	W	R	A	C	H	P	E	B	R	T	H
T	I	M	E	T	R	A	V	E	L	I	P
R	P	C	I	N	V	E	N	T	I	O	N
W	X	B	R	H	M	K	L	Y	A	N	B

time	machine	timetravel
alien	Robot	
spaceship	flying saucer	
invention	teleportation	
mutant	UFO	

**2 Odpowiedz na pytania.**

Which words in Exercise 2 ...

- are the names of creatures?  
mutant, alien
- are the names of machines?  
time machine, flying saucer, robot, spaceship
- are the names of vehicles?  
flying saucer, UFO, spaceship
- are related to travelling?  
flying saucer, UFO, time travel, time machine, spaceship, teleportation
- are the names of imaginary things?  
flying saucer, mutant, UFO, time travel, alien, teleportation, time machine

58

**3 Uzupełnij zdania, wpisując w każdą lukę jeden wyraz.**

- Spider-Man is a superhero. He has got special powers.
- They travelled in a time machine and went back to 1964!
- Do you think aliens live on other planets?
- Robots are very strong. They can do many jobs for us.
- In the future, people will go on trips to other planets. They will travel in spaceship.
- We thought we saw a flying saucer.
- I think that the Internet is a wonderful invention.
- In many science fiction films, people use teleportation to travel very quickly from one place to another in the form of energy.

**Speak**

**4 Pytasz kolegę, czy lubi science fiction. Jak to zrobisz?**

- Do you like science fiction?  
a Are you a fan?  
c Is he a scientist?
- Pytasz koleżankę, czy jej siostra jest fanką Spider-Mana. Jak to zrobisz?  
a Do you like spiders?  
c Is your sister a fan of Spider Man?  
c Where is the spider?
- Ostrzegasz kogoś przed kosmitą. Jak to zrobisz?  
a Be careful, there is an alien.  
b No, it's not.  
c Don't look at that mutant.

**Communication**

**5 Praca w parach.**

- Uczeń A: Przeczytaj polecenie na stronie 84.  
Uczeń B: Przeczytaj polecenie na stronie 88.

- Jerry Siegel and Joe Shuster created the character.
- Jerry was the writer. Joe was the artist.
- He is very strong. He can fly and he can move very quickly. He can also hear and see very well. He can make things very cold.
- He usually wears a blue costume and long red cape.
- The actors are Henry Cavill and Amy Adams.

**6 Pracujcie w parach. Ile udało wam się zapamiętać z tekstu w cw. 5? Na zmianę zadawajcie sobie wzajemnie poniższe pytania.**

- What is the superhero's name?
- Who created the character?
- Who was the writer? Who was the artist?
- What are Superman's special powers?
- What does he wear?
- Who are the actors in Man of Steel?

What is the superhero's name?

Superman.

**Grammar**

**7 Ułóż określenia czasu w porządku chronologicznym.**

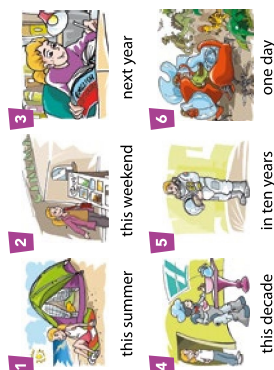
in a month	next week	next year
one day	this summer	this evening
this weekend	tomorrow	

today: 15 March

- this evening
- tomorrow
- this weekend
- next week
- in a month
- this summer
- next year
- one day

**8 Popatrz na obrazy w sąsiedniej kolumnie, ilustrujące przewidywania Jackie dotyczące przyszłości. Zapisz je w jej imieniu, korzystając ze zwrotów podanych w ramce oraz określeń dotyczących czasu.**

go-camping invent a time machine  
see a science fiction film study English  
travel in a spaceship work in our homes



- I'll go camping this summer.
- I'll see a science fiction film this weekend.
- I'll study English next year.
- Robots will work in our homes this decade.
- I'll travel in a spaceship in ten years.
- I'll invent a time machine one day.

**Write**

**9 Odpowiedz na pytania zgodnie z własnymi przypuszczeniami. Students' own answers**

- Will humans travel to Mars this decade?
- Will aliens visit the Earth one day?
- What will be the most popular science fiction film this year?
- What jobs will robots do in the future?
- What fantastic machines will humans invent in the future?

59