

# Słownictwo

## Nauka i technika

### ĆWICZENIE 1

Znajdź 5 słów związanych TIK.

Przykład

**mouse**

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

### ĆWICZENIE 2

Zdania 1–5 uzupełnij wyrazami z ramki. Uwaga! Dwa słowa zostały podane dodatkowo.

prediction • spaceship • technology • microwave  
telescope • satellites • inventor • universe

Przykład

The **universe** consists of stars, planets and galaxies.

1. You can heat up a dish or make popcorn in  
a \_\_\_\_\_.
2. I can look at the stars through my  
new \_\_\_\_\_.
3. A \_\_\_\_\_ is a vehicle which  
carries people and equipment in space.
4. Thomas Edison, who developed the light bulb  
in 1879, was an American  
\_\_\_\_\_.
5. \_\_\_\_\_ are sent into space  
and are used for radio, television, and other types  
of electronic communication.