# **NAUKA I TECHNIKA**

# **ROZMOWA WSTĘPNA**

- I. Which electronic devices do you use most often? What for?
- 2. What functions would you like your mobile phone to have?
- 3. What should a perfect science museum be like?
- 4. Who in your opinion is the greatest scientist ever? Why?
- 5. What are the dangers and possibilities of nuclear power?

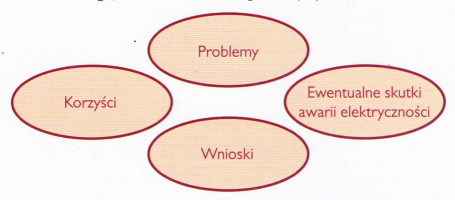
## PRZYDATNE SŁOWA I WYRAŻENIA

- computer doing homework, chatting with friends, surfing the Internet, playing computer games
  mobile phone – sending and receiving text messages, calling people, taking photos, listening to music, playing games
- 2. MP3 player, (video) camera, easy access to the Internet, GPS, public transport app (application), translator, games and other applications
- **3.** should present exhibits from different branches of science, be interactive, visitors can do experiments, lots of electronic gadgets to make exhibitions more interesting
- **4.** Nicolaus Copernicus great astronomer, proved that the Earth is not the centre of the Universe
  - Isaac Newton English physicist, formulated the laws of gravity and some other rules of dynamics
  - Alexander Fleming biologist, invented the first antibiotic and saved many human lives
- 5. dangers can be used to construct a bomb, produces nuclear waste possibilities – a lot of electric energy at a relatively low cost, doesn't pollute the atmosphere (as long as it works properly)

## **NAUKA I TECHNIKA**

### **ZADANIE I**

Bierzesz udział w dyskusji szkolnej na temat wpływu różnych urządzeń elektrycznych na nasze codzienne życie. Poniżej podane są cztery kwestie, które musisz uwzględnić w rozmowie z egzaminującym.



Rozmowę zaczyna egzaminujący.

### PRZYDATNE SŁOWA I WYRAŻENIA

#### Korzyści

make work easier, we don't have to spend so much time doing housework, provide entertainment, help us communicate examples of electronic equipment: washing machine, dishwasher, vacuum cleaner, TV, computer

### **Problemy**

people can't do anything without using electronic devices, they don't meet / talk to each other, get addicted to TV / the Internet

### Ewentualne skutki awarii elektryczności

The failure of electrical power supply (black-out) — no light  $\prime$  cooking  $\prime$  heating, the food in the fridge and freezer goes off, lack of information

#### Wnioski

modern electrical appliances are useful, we should be careful not to rely on them too much, use but not overuse