

## Unreal conditionals 2

Šajā stundā tu turpināsi trenēties veidot teikumus ar *Unreal conditional*. Nem palīgā kļadi ar pierakstiem no iepriekšējās angļu valodas stundas – pierakstītie likumi palīdzes izpildīt uzdevumus.

1 Aizpildi teikumus pārveidojot darbības vārdus iekavās pareizā formā. Atceries, ka teikumiem jāsanāk pēc *Unreal conditional* formulas.

**Teacher:** Okay, everyone an interesting question: What 1 WOULD you DO if you 2 WERE a scientist?

**Marek:** Well, if I 3 COULD (can) work in medicine, I 4 \_\_\_\_\_ (develop) a vaccine for AIDS.

**Teacher:** Okay. And you, Kate?

**Kate:** Well, if I 5 \_\_\_\_\_ (have) a job in science, I 6 \_\_\_\_\_ (work) with animals. I would like to do research into dolphins.

**Teacher:** Very interesting. Adam, what would you do?

**Adam:** I'm crazy about computers. If I 7 \_\_\_\_\_ (work) for and IT company, I 8 \_\_\_\_\_ (design) a computer that you can use under water.

**Teacher:** Very useful. How about you Lucy?

**Lucy:** If I 9 \_\_\_\_\_ (can) choose to work in science, I 10 \_\_\_\_\_ (be) an astronomer. I'd look for a new star.

2 Aizpildi teikumus ievietojot tajā darbības vārdu pārus no rāmīša. Pievērs uzmanību dotajam piemēram.

lose / not can	be / can study	be / not have
travel / have	not have / not can	not be / do

1 If I WAS good at science, I could study biology at university.

2 If you were not a botanist, what job would you do?

3 What century        you        to if you        a time machine?

4 What        life        like if we        clean water?

5 If I        my mobile phone, I        contact any of my friends.

6 If we        electricity, we        use TVs and other machines.

### 3 Aizpildi tekstu, katrā no tukšajām vietām izvēloties pareizo vārdu.

#### The Microchip

If we \_\_\_\_\_ have microchips, we \_\_\_\_\_ have calculators, computers or laptops. These tiny chips are also called 'integrated circuits' and they store huge amounts of \_\_\_\_\_.

The American Jack Kilby is considered the \_\_\_\_\_ of the microchip. He won the Nobel Prize for \_\_\_\_\_ in the year 2000 but actually created the first microchip as early as 1958.

The structures on microchips have become smaller and smaller. They are no the size of atoms. There are almost a billion transistors on each square centimeter. If this technology didn't \_\_\_\_\_, we wouldn't be \_\_\_\_\_ to use everyday objects like mobile phones and microwave ovens.

#### 4 Izvēlies 4 lietas no rāmīša un uzraksti pilnus teikumus – kāda būtu dzīve, ja šīs lietas nepastāvētu. Apskaties piemēru par telefoniem.

**Bottles, planes, television, running water, cameras, remote control, guns, plastic bags, cars, the Internet, phones**

Example - *If we didn't have phones, I couldn't talk to my friends so often.*

1

2

3

4