**GRAMMAR REVISION**

**1 Various parts of sentences below are underlined. Write questions in which you ask about the underlined parts.**

She studied in Sweden.

It takes three years to get a bachelor´s degree.

We will talk about this later.

The accident happened two weeks ago.

Einstein´s work influenced modern quantum mechanics and many other disciplines.

**2 Choose the correct answer.**

1. You can’t enter the lab \_\_\_\_\_\_\_\_\_ you are authorized.

A unless B and so C even D but

1. He went to work \_\_\_\_\_\_\_\_ he was tired.

A however B despite C because of D even though

1. Global temperature is increasing and \_\_\_\_\_\_\_\_\_ ice is melting at the poles.

A since B due to C even if D consequently

**3 In sentences below, use the word given in brackets in capital letters to form a word that fits in the gap. Use only one word for each gap. Do not use –ing forms:**

Scientists need to be \_\_\_\_\_\_\_\_\_\_\_\_ if they want to succeed. CREATE

You have to admit your \_\_\_\_\_\_\_\_\_\_ for the failure. RESPONSIBLE

We are looking for a solution which would be eco-\_\_\_\_\_\_\_\_\_\_. FRIEND

Zoologists \_\_\_\_\_\_\_\_\_ animals. CLASS

He was very unfriendly, I was surprised by his \_\_\_\_\_\_\_\_ behavior. PLEASE

**4 Complete the new sentence so that it has a similar meaning to the original one, using the words given.**

She might complete the last chapter of her thesis this week. If so, she will defend the work in the autumn.

She will defend her work in the autumn if she \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the last chapter this week.

Why don’t you consult your supervisor?

If I were you, I \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ my supervisor.

There is no need for you to share the protocol on the web.

You \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ share the protocol on the web.

It is prohibited to smoke on the premises.

You \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ on the premises.

**5 Grammar: Rewrite the following sentences in the passive voice.**

William Crookes discovered plasma in 1879.

They have used uranium in the experiment.¨

At present, we are dumping 24 billion tonnes of carbon dioxide into the atmosphere every year.