February 21

the way to do something / the way of doing something
English or Czenglish by Don Sparling, edited by Simona Kalová
biodiversity
My partner mluvila/a
XY shared YY's topic.

eutrophication

on the first picture nitrogen phosphorus fertilisers antibiotics single-use get tangled into

owing to

occurs
decomposition/decompose
decay
bleaching
clear-cutting

7 March urbanisation
I think...
2nd conditional
If+past tense, would+bare infinitive
If insects disappeared, it would cause world hunger.

maybe, probably, might, perhaps
In my opinion
I suppose
I wonder

There is a chance I expect

Listening What if insects disappeared

- 1 irritations
- 2 malaria
- 3 beneficial
- 4 starve
- 5 reptiles, exist
- 6 disruption
- 7 stigma
- 8 wheat (self-pollinated)
- 9 long-term
- 10 decomposers

14 March occur / occurrence overpopulation

resistance = the ability to remain unchanged resilience = the ability to recover, to bounce back, to spring back according to someone else in my view/opinion/ I think... regenerate pronunciation social pronunciation

Under normal conditions, there are three distinct states of matter: solids, liquids, and gases. **Solids** are relatively rigid and have fixed shapes and volumes. A rock, for example, is a solid. In contrast, **liquids** have fixed volumes but flow to assume the shape of their containers, such as a beverage in a can. **Gases**, such as air in an automobile tire, have neither fixed shapes nor fixed volumes and expand to completely fill their containers. Whereas the volume of gases strongly depends on their temperature and **pressure** (the amount of force exerted on a given area), the volumes of liquids and solids are virtually independent of temperature and pressure. Matter can often change from one physical state to another in a process called a **physical change**. For example, liquid water can be heated to form a gas called steam, or steam can be cooled to form liquid water. However, such changes of state do not affect the chemical composition of the substance.

21 March

pronunciation of nucleobases cytosine thymine guanine nitrogen acid nitrogenous bases

25 April

dicotyledons dar kptr li:d anz dvouděložné rostliny monocotyledons mpnəv kptr li:d anz jednoděložné rostliny cuticle