



Science

Common questions

Part 1 - Did you like the science subjects in school?

Part 1 - What do you find most interesting about science?

Part 2 - Describe an area of science that interests you.

Part 3 - How important is the knowledge of science in your everyday life?

Part 3 - Should science subjects be compulsory or voluntary at school?

Part 3 - What influence can international cooperation in science bring about?

Vocabulary and expressions

Evolve (v) - to develop gradually.

Science shows that humans evolved from apes.

Intriguing (adj) - arousing one's curiosity or interest.

I found chemistry quite intriguing in school.

Food chain (n) - a series of living things that eat the group below it in the chain.

I learned all about the food chain in biology class.

Human anatomy (n) - the scientific study of the body and how its parts are arranged.

I think it's important to understand the human anatomy in order to be healthier.

Phenomenon (n) - something that exists and can be seen, felt, tasted, etc.

Glaciers are a unique and interesting natural phenomenon.

Theory (n) - something suggested as a reasonable explanation for facts.

It's interesting to read about the theories proposed by top scientists.

Breakthrough (n) - an important discovery that helps to provide an answer to a problem.

The theory of relativity was a breakthrough in science.

Cloning (n) - the process of creating an exact copy of a plant or animal by using its cells.

Cloning is a controversial area of science.

Popularise (v) - to make something become popular.

Celebrity scientists have really popularized the subject of science.

Remarkable (adj) - unusual or special and therefore surprising and worth mentioning.

Einstein's discoveries were really remarkable!