

Date

Understand how vaccinations work

Cut out each of the statements and re-arrange them to be in the correct sequence for how vaccinations work:

If the disease enters the body again, the immune system instantly recognises it and attacks it, before it can do any real harm.

If everyone in the world becomes vaccinated against a disease, the disease can be wiped out, as has happened with smallpox

If people stop having the vaccine for a disease before it is wiped out, the disease can return and become a problem again, as has happened with measles.

The immune system creates antibodies to attack and / or neutralise the disease.

The immune system recognises that the disease is in the body.

A harmless (or almost harmless) version of a disease is injected into a person's body.

Even after the immune system has destroyed the disease, memory cells remain, which can recognise the disease in future.

Extension: Find out some additional information about vaccines

Correct order

A harmless (or almost harmless) version of a disease is injected into a person's body.

The immune system recognises that the disease is in the body.

The immune system creates antibodies to attack and / or neutralise the disease.

Even after the immune system has destroyed the disease, memory cells remain, which can recognise the disease in future.

If the disease enters the body again, the immune system instantly recognises it and attacks it, before it can do any real harm.

If everyone in the world becomes vaccinated against a disease, the disease can be wiped out, as has happened with smallpox.

If people stop having the vaccine for a disease before it is wiped out, the disease can return and become a problem again, as has happened with measles.