

## UNIT 1.5 Medicines and infectious diseases

Test 1. Decide whether each of the statements is TRUE or FALSE

1. \_\_\_\_\_ Germs cause infectious diseases.
2. \_\_\_\_\_ If you take more medicine you will get better faster.
3. \_\_\_\_\_ Always follow the instructions on the medicine label.
4. \_\_\_\_\_ It is OK to take medicine that a friend gives you.
5. \_\_\_\_\_ Plants do have not any infectious diseases.

Test 2. Matching type. Write the letter of the correct answer

Column A	Column B
<input type="checkbox"/> 1. very tiny living things that can cause diseases	A. vaccinations
<input type="checkbox"/> 2. when the germs get into your body and make you ill	B. prevent
<input type="checkbox"/> 3. a disease that is caused by germs.	C. infect
<input type="checkbox"/> 4. information that tells us how to do something	D. instructions
<input type="checkbox"/> 5. substances that we use to help us get better when we are ill	E. germs
<input type="checkbox"/> 6. to stop	F. medicines
<input type="checkbox"/> 7. injections or other medicines that stop us from getting a disease	G. infect diseases

Test 3. Fill in the missing words in the sentences.

### How we take medicines

drip	injections	creams	medicines	vaccinations	inhalers
------	------------	--------	-----------	--------------	----------

We can take \_\_\_\_\_ in different ways. We take some medicines as \_\_\_\_\_. Some injections can stop or prevent us from getting illnesses such as measles or flu. These injections are called \_\_\_\_\_. We breathe in medicines from \_\_\_\_\_ for asthma and other breathing problems. We use \_\_\_\_\_ and ointments to stop insect bites itching and for skin problems. People who are very sick in hospital often get their medicine directly into their blood through a \_\_\_\_\_.

