

Work in pairs. Look at the list of things a-g which scientists do to develop a new antibiotic drug. Put the stages in the order which you think they happen.

Scientists:

| | | |
|---|---|---|
| a | | test the drug on people who have the illness. |
| b | | test the new drug using a computer model. |
| c | | test the drug on human cells in a laboratory. |
| d | 1 | find a new source for on antibiotic. |
| e | | test the drug on animals. |
| f | | stop testing if the drug damages the cells. |
| g | | test the drug on healthy humans. |