

**1. Watch the first part of the video and complete the following summary.**

On the video, we can see that there is a robot teacher and his owner is learning the colors in (1) \_\_\_\_\_. According to the video, robots are (2) \_\_\_\_\_ to change our lives. Nowadays, robots can clean; serve meals even operate on us and (3) \_\_\_\_\_ us. College students who are working on robots may hardly be aware of the extent to which (4) \_\_\_\_\_ will (5) \_\_\_\_\_ this world. In the video, it is showed a robot that is called (6) \_\_\_\_\_ and it is being tested with the help of a (7) \_\_\_\_\_ boy. According to the video, children are more (8) \_\_\_\_\_ in lessons when they are given by robots.



**2. Watch the second part of the video. Then check F (False) or T (True) the following statements.  
Support all the false statement.**

9. According to the video, robots cannot support teachers. ( )
10. Robots have a technical system and they are programmed to have infinite patience. ( )
11. Robots cannot be programmed to speak more than one language. ( )
12. Immigrant children learn German and English because they have robots at their homes. ( )
13. In Germany, there is an Aerospace center that is making advances in the field of robotics. ( )
14. The German Aerospace center is selling a surgical robot in Europe. ( )
15. According to the video, the surgical robot is operated by the surgical team. ( )

**3. Watch the third part of the video and complete the following summary.**

According to the head of the Institute of (16) \_\_\_\_\_ and (17) \_\_\_\_\_, this method will soon be standard in Europe. He considers that a surgical robot is much more (18) \_\_\_\_\_ and this means that the operation results will be more (19) \_\_\_\_\_. He is concerned about the voice that robots might end up (20) \_\_\_\_\_ doctors and (21) \_\_\_\_\_ but he considers that it won't be the case. On the contrary, robots can be used to develop the (22) \_\_\_\_\_ tasks and specialists will have more time to (23) \_\_\_\_\_. He thinks that doctors being supported by robots will improve the (24) \_\_\_\_\_ of (25) \_\_\_\_\_ care.