TED TALK - Marc Goodman: A vision of crimes in the future

TED https://www.ted.com/talks/marc goodman a vision of crimes in the future

I. Match the words that are going to appear in the programme http://www.ted.com/talks/marc goodman a vision of crimes in the future with their Polish definitions.

1. afford A. badacz

2. avian influenza B. doprowadzić do zatrzymania, unieruchomić

3. awareness C. drożdże

4. backup plan D. egzekwowanie prawa

5. bring to a standstill E. komórkowy

6. bullet F. kula, pocisk (z pistoletu, karabinu)

7. cellular G. mieć na coś pieniądze, pozwalać (sobie na coś)

8. hostage H. oblężenie

9. in the wake of I. plan zapasowy, plan awaryjny

10. law enforcement
11. researcher
12. siege
13. suicide bomber
14. ptasia grypa
15. świadomość
16. w ślad za
17. ptasia grypa
18. świadomość
19. w ślad za
<

14. trusted N. zamachowiec samobójca

15. yeast O. zaufany

II. Watch the programme

<u>http://www.ted.com/talks/marc_goodman_a_vision_of_crimes_in_the_future</u> and decide if the sentences are TRUE or FALSE:

- 1. The speaker is very optimistic about the future.
- 2. Organized criminals often use advanced technology.
- 3. The police and the government had an advantage over the terrorists in Mumbai.
- 4. Hackers robbed 100 million people who were using Apple computers.
- 5. Droids can travel at the speed of 60 miles per hour.
- 6. 3D printers can be used to print guns.
- 7. Virtually all technologies can be hacked.
- 8. The DNA code from antibiotics can be transferred to yeast.
- 9. Personalized cancer treatments kill only the cancer cells.
- 10. The government is ineffective in fighting drug-related crimes in Mexico.