

Установите соответствие между текстами **A–G** и заголовками **1–8**. Запишите свои ответы в таблицу. Используйте каждую цифру **только один раз**. В задании **один заголовок лишний**.

1. For information and urgent help.
2. World without buttons.
3. To monitor and treat the disease.
4. A built-in charger.
5. Key under your skin.
6. Big brother is watching you.
7. Disadvantages of tech.
8. Phone always on you.

A. Sure, we're virtually connected to our phones 24/7 now, but what if we could be literally plugged in to our phones? That's already starting to happen. Last year, for instance, artist Anthony Antonellis had a chip put in his arm that could store and transfer data to his handheld smartphone. And researchers are already experimenting with sensors that turn human bone into living speakers.

B. In the future patients will be able to use implantable technologies to diagnose and even treat diseases. Scientists in London are developing swallowable capsule-sized chip that will control fat levels in obese patients and generate genetic material that makes them feel "full". It has potential as an alternative to surgery to handle obesity. Also it can monitor blood-sugar levels for diabetics.

C. The U.S. military has programs to identify any person using face scanning device. Some people see it as a doubtless advantage: improved crime fighting, secure elections and never a lost child again. However, such technologies can hammer against social norms and raise privacy issues. And one day there might be a computer to see all, know all and control all.

D. One of the challenges for implantable tech is delivering power to devices which are inside human bodies. You can't plug them in as you do with your phone or computer. You can't easily take them out to replace a battery. A team in Cambridge is working on specific bio batteries that can generate power inside the body, transfer it wirelessly where needed, and then simply melt away.

E. Soon tattoos will not only make you look cool but will be able to perform useful tasks, like opening your car or entering smartphone codes with a fingerprint. Researchers have made an implantable skin fiber thinner than a human hair. Scientists are working on the chip that can be put inside a finger through a tattoo-like process, letting you unlock things or enter codes simply by pointing.

F. The British research team is developing pills with microprocessors in them that can text to hospitals directly from inside your body. The pills can share inside info to help doctors know if you are taking your medication properly and if it is having the desired effect. Moreover, in case of emergency, it can send a signal to the computer and the ambulance will come straight away.

G. Lately touchscreens are everywhere — from computers, phones, tablets to car systems and vending machines. Even doorbells now include touch screen controls. One has to wonder: are we

moving to a world of only touchscreen devices? And the answer is probably yes. We are coming to an age where every flat or even curved surface could be made a touchscreen and we can operate from it.

Текст	A	B	C	D	E	F	G
Заголовок							