

1. Look and match.

test tube
lab

explode
bacteria

explore
do an experiment

vaccination



1



2



3



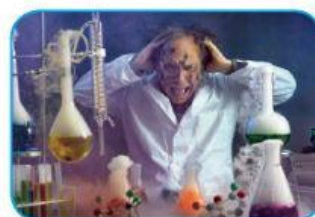
4



5



6



7

2. Read and choose.

found
did

searched
read

invented
exploded

discovered
vaccinated

explored

1. **A:** Why did you go to the library?
B: I some information for my science project.
2. **A:** Who the water screw?
B: Archimedes.
3. Yesterday I a great book about space travel. It was very interesting.
4. Yesterday, I took my little baby to the hospital and a nurse her against dangerous illnesses.
5. Archaeologists some fossils in a cave in Israel last month and now they are working on them.
6. When we were in Paris, we the city and saw many interesting cafes, museums and shops.
7. The scientists an experiment to test the effects of the drug in the lab.
8. When the bomb, it destroyed some buildings.
9. Alexander Fleming the first antibiotic, penicillin in 1928.

3. Complete the sentences in the Present Continuous Tense.

explore
do (x2)

read
vaccinate

- ☐ 1. The students an experiment in the lab.
- ☐ 2. They some research in the library.
- ☐ 3. He a book about space travel.
- ☐ 4. Researchers some fossils.
- ☐ 5. She the children against some diseases.



4. Fill in the blanks with the words below.

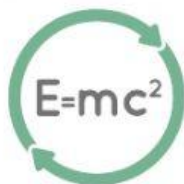
contributions
lab

experiments
cure

discovered
scientists

brilliant
invented

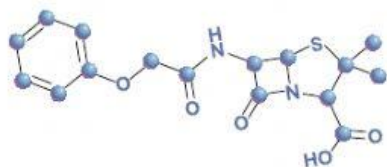
scientific



Albert Einstein was one of the most (1) scientists of all time. He made many (2) to the field of theoretical physics. In 1915, he formulated his ground-breaking Theory of Relativity. After 16 years, he got the Nobel Prize in Physics.



Alva Thomas Edison worked day and night in his (3) and did hundreds of (4) In 1879, he (5) the light bulb and it was one of the most important (6) developments of that time.



Alexander Fleming was one of the most important (7) He worked hard to find a solution to bacterial infections. After he did lots of research, he (8) the first antibiotic, penicillin to (9) various kinds of infectious diseases.