



## English Grammar Practice: Past Simple Passive

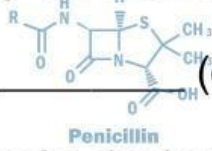


**Task: Open the brackets and put the verbs into the correct form.**

The telephone \_\_\_\_\_ (invent) by Alexander Graham Bell in 1876.

The theory of relativity \_\_\_\_\_ (develop) by Albert Einstein.

Penicillin \_\_\_\_\_ (discover) by Alexander Fleming in 1928.



Radium and polonium \_\_\_\_\_ (isolate) by Marie Curie.

The first modern light bulb \_\_\_\_\_ (create) by Thomas Edison.

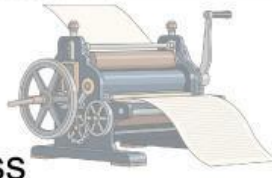


The law of gravity \_\_\_\_\_ (formulate) by Isaac Newton after he saw an apple fall.



The structure of DNA \_\_\_\_\_ (identify) by James Watson and Francis Crick.

The first radio signals \_\_\_\_\_ (send) by Guglielmo Marconi across the Atlantic.



The printing press \_\_\_\_\_ (introduce) to Europe by Johannes Gutenberg.

The first programmable computer \_\_\_\_\_ (design) by Charles Babbage.



The Periodic Table \_\_\_\_\_ (organize) by Dmitri Mendeleev in 1869.

The first successful airplane \_\_\_\_\_ (build) and flown by the Wright brothers.




$$E = mc^2$$



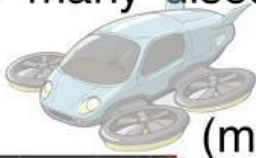


## English Grammar Practice: Future Simple Passive

**Task: Open the brackets and put the verbs into the Future Simple Passive. Imagine what science will achieve in the coming years!**

1. In the near future, Mars  (colonize) by humans.

2. New cures for many diseases \_\_\_\_\_ (discover) by bio-engineers.

3. Flying cars  (mass-produce) within the next few decades.

4. Solar energy  (use) as the primary source of power for all cities.

5. In the future, plastic waste \_\_\_\_\_ (eliminate) by eco-friendly technologies.

6. Space hotels  (build) for tourists who want to visit the Moon.

7. Most everyday tasks  (perform) by advanced robots.

8. Oceans  (clean) from pollution using autonomous sea drones.

9. Human languages \_\_\_\_\_ (translate) instantly by AI-powered chips.

10. Vertical farms \_\_\_\_\_ (develop) to grow food in every skyscraper.

11. Weather patterns \_\_\_\_\_ (control) to prevent natural disasters.

12. New planets outside our solar system  (explore) by deep-space probes.

