



English Grammar Practice: Past Simple Passive

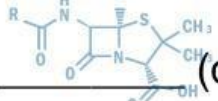


Task: Open the brackets and put the verbs into the correct form.

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

The theory of relativity _____ (develop) by Albert Einstein.

Penicillin _____ (discover) by Alexander Fleming in 1928.

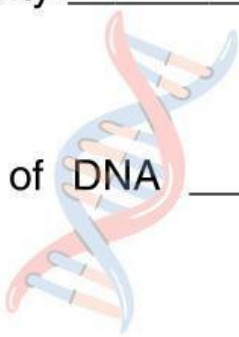


Radium and polonium _____ (isolate) by Marie Curie.

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

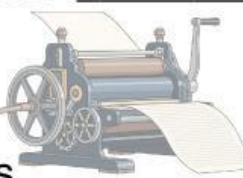


The law of gravity _____ (formulate) by Isaac Newton after he saw an apple fall.



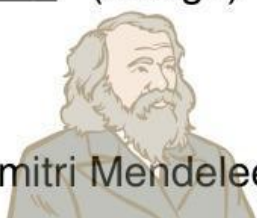
The structure of DNA _____ (identify) by James Watson and Francis Crick.

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.

