

Inventions

1. Alexander Bell worked at inventing

- a) radio-set
- b) tape-recorder
- c) telephone

2..... was a Scottish engineer and inventor of the world's first working television system.

- a) John Logie Baird
- b) Benjamin Franklin
- c) Edward Jenner

Inventions

3. Karl Benz produced the world's first petrol-driven motorcar in in 1885.

- a) Italy
- b) Japan
- c) Germany

4. The Lumière brothers patented the cinematograph in ...

- a) 1844
- b) 1885
- c) 1925

Inventions

5. The phonograph, the motion picture camera, light bulb areinventions.

- a) Michael Faraday's
- b) Thomas Edison's
- c) William Gilbert's

6. In 1945 the Nobel Prize was given to Alexander Fleming for

- a) solar cell
- b) penicillin
- c) telescope

Inventions

7. The first Russian's was designed by P. Frezand E. Yakovlev.

- a) camera
- b) electric cell
- c) Automobile

8. was an American inventor, salesman and janitor who invented the first commercially successful portable electric vacuum cleaner.

- a) James Murray Spangler
- b) Ian Wilmut
- c) Humphry Davy

Inventions

9. mathematician Charles Babbage designed a form of computer in the mid-1830s.

- a) French
- b) German
- c) British

10. was the first to use assembly line production for his Model T car in 1908.

- a) Ernest Rutherford
- b) Henry Ford
- c) Robert Hooke

Inventions

11. Nicéphore Niépce was a French inventor, now usually credited as the inventor of and a pioneer in that field.

- a) photography
- b) airplane
- c) motorcar

12. Sergei Korolev designed the first artificial satellite in

- a) 1947
- b) 1957
- c) 1970

Inventions

13. Alexander Mozhaysky was a researcher and designer of the first

- a) aeroplane
- b) steamship
- c) steam locomotive

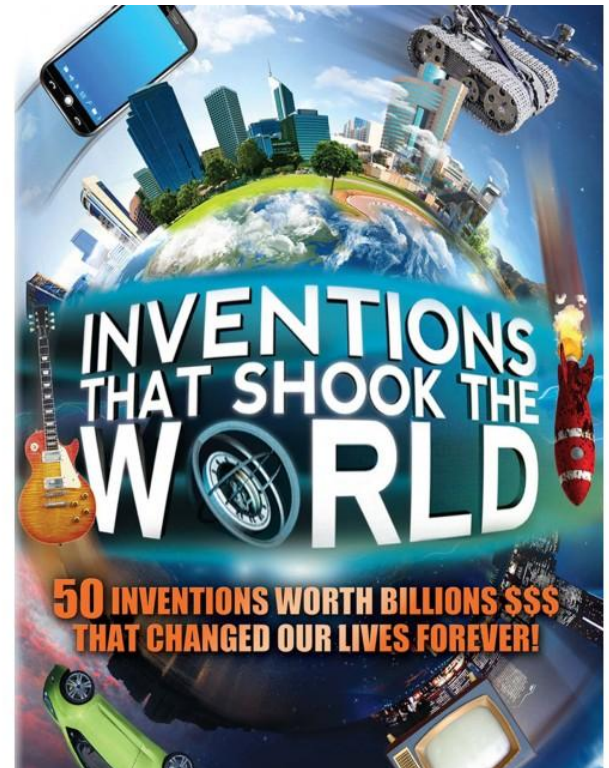
14. S. Kato was a chemist and inventor of the first instant coffee.

- a) American
- b) Brazilian
- c) Japanese

Inventions

15. Wilhelm Conrad Röntgen was a German physicist, who produced and detected electromagnetic radiation in a wavelength range today that was known as or Röntgen ray

- a) X-rays
- b) Y-rays
- c) Z-rays



Ссылки на использованный материал

- <https://nsportal.ru/shkola/inostrannye-yazyki/angliiskiy-yazyk/library/2015/11/06/test-izobreteniy-a-i-izobretateli>