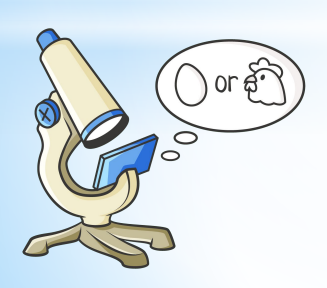
*Science in human life.





by 4th year students, Ponoiy-45
Svetlana Zhilina and Daria Kochetkova

Science ['saɪəns] is a special kind of cognitive activity aimed at obtaining, clarifying and disseminating objective, systemically organized and grounded knowledge about nature, society and thinking.



*How did science come about?

*Watch a short video about how science appeared at the following link

https://www.youtube.com/watch?v=UozHDCGZwW

<u>k</u>



Vocabulary

- *Humanities sciences [hjuːˈmæn.ə.ti] гуманитарные науки
- *Natural sciences [ˈnætʃrəl] естественные науки
- *Exact sciences ['nætʃrəl] точные науки
- *Biology [baɪˈɒlədʒi] биология
- *Economics [ˌiː.kəˈnɒm.ɪks] экономика
- *Informatics [ˌɪnfəˈmætɪks] информатика
- *Astronomy [əˈstrɒn.ə.mi] астрономия
- *History [ˈhɪstri] история
- *Physics ['fɪzɪks] физика



Vocabulary

- *Patent ['peɪ.tənt] брать патент, патентовать
- *Invent [ɪnˈvent] изобретать
- *Combine [kəmˈbaɪn] комбинировать, совмещать объединять
- *Analyse ['ænəlaɪz] анализировать
- *React [riˈækt] воздействовать, вызывать реакцию
- *Conclude [kənˈkluːd] заключать, делать вывод
- *Experiment [ik'speriment] экспериментировать, проводить опыт
- *Find [faɪnd] находить, разыскивать

*Divide the sciences into columns (natural, humanitarian, exact)

Natural

Humanitarian

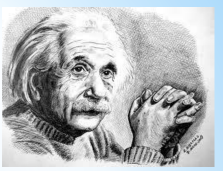
Exact

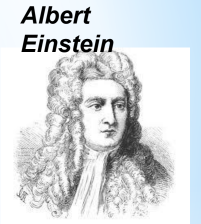
Biology Informatics Astronomy Mathematics
Economics History Physics

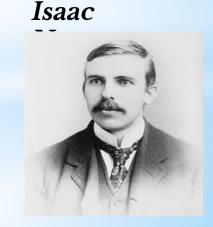


*Famous scientists

- * Theoretical physicist, one of the founders of modern theoretical physics, winner of the Nobel Prize in Physics in 1921, public figure-humanist.
- * He is one of the founders of classical physics and the author of the fundamental work "Mathematical Principles of Natural Philosophy", in which he described the three laws of mechanics and the law of universal gravitation. These laws became the basis of classical mechanics.
- *He is known as the father of nuclear physics. Winner of the Nobel Prize in Chemistry in 1908. In 1911, with his famous experience of scattering alpha particles, he proved the existence of a positively charged nucleus in atoms and negatively charged electrons around it. Based on the results of the experiment, he created a planetary model of the atom.





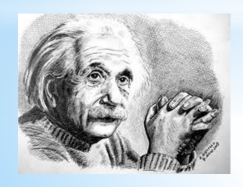


Ernest Rutherford

*Establish a match







Ernest Rutherford

Albert
Einstein
Isaac
Newton
Steven
Hawkings
Marie
Curie

*Thanks for your attention!



*List of sources used

- *https://infourok.ru/urok-angliyskogo-yazika-na -temu-nauka-i-tehnika-2208581.html
- *https://infourok.ru/prezentaciya-na-temu-rol-nauki-v-zhizni-obshestva-4716420.html