**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Isaac Newton**

Newton, one of the greatest scientists of all times **beared** in 1642 in the village in Lincolnshire, England. His father was a farmer and **died** before Newton borned. His mother was a clever woman whom he always loved.

When a boy, Isaac **lerned** to repair things and **6)** felt like making things with his own hands. He used **did** different experiments but he **couldn't** be a good farmer.

"He never became a prosperous farmer if he **spent** nights watching the stars", thought his mother. He graduated school by 1661 and **studyed** in College for three years. When Isaac was 18 he **sent** to Cambridge University. In 1665 the University **14)** closed because of the danger of plague and Newton had to go home. It was the most important period in his life when he **worked** on his three great discoveries. He **17)** discovered the differential calculations, the nature of white light and the law of gravitation. These discoveries **was** still important for the modern science.

It **19)** Was interesting how he **20)** to found out the law of gravitation. There **21)** was an exciting legend which **22)** described this event. The sun **23)** shined and the birds sang, so Isaac **went** outside. He sit under an apple-tree and **27**) enjoyed **28)** listened the bird's songs. He thought for some time before an apple **30)** fell from the tree and **31)** landed on the ground. Looking at the apple he **32)** asked himself: "Why **33)** \_\_\_\_\_\_\_\_ that apple felt perpendicularly to the ground?" As he **34)** thought over that question, an idea **35)** came into his mind. "Maybe the Earth **36)** pull things towards it?"

Many people **37)** saw such a usual thing before. But it **38)** was Newton who **39)** gave answer to this question. This **40)** happened more than 3 hundred years ago and **41)** didn't lose its importance nowadays. His discoveries **42)** using nowadays and **43)** will use in future by physics.

Newton **44)** died at the age of 84, and **45)** buryed in Westminster Abbey, where his monument **46)** standed today. If you **47)** did't be to London yet, I **48)** recommend you to do it as soon as possible. If I **49(?)** you, I visited the Newton's farm in Woolsthorpe, too.

*Total: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

*Criteria: 50-46 - "5" 45-36 - "4" 35-25 - "3" > 25 - "2"*