

Learn**English Kids**

Isaac Newton - ANSWERS

1. What's the word?

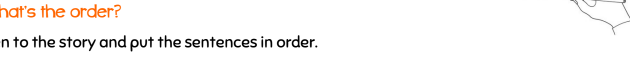
Write the word under the pictures.

physics	mathematics	astronomy	disease	gravity	Earth
sun	rainbow	telescope	mirror	rocket	scientist
		i.i.			
telescope	physics	rocket	scientist	disease	gravity
		7+1×2-4+3=			
astronomy	sun	mathematics	Earth	rainbow	mirror

2. What's the order?

3

Listen to the story and put the sentences in order.



- He went to study at Cambridge University, but it closed down.
- 6 He discovered that white light is made up of all the colours of the rainbow.
- 1 Isaac Newton was born in England in 1643.
- He formed the theory of gravity. 5
- When he was a boy, he made lots of brilliant inventions. 2
- He died in 1727 aged 85. 8
- 4 He continued studying and experimenting at home.
 - He also made a very important discovery called his 'Three Laws of Motion'.

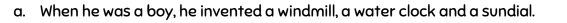
www.britishcouncil.org/learnenglishkids



Learn English Kids

3. True or false?

Circle true or false for these sentences.



(true)

He was very interested in physics, mathematics and astronomy. *(true)* false

c. Cambridge University closed down because of a party disease.

true (false

d. He formed the theory of gravity after he saw an orange apple fall from a tree.

true

false

false

e. Gravity is an invisible force which pulls objects towards the Earth.

true

false

f. He found that white light is made up of all the colours of the sky rainbow.

true

false

g. His telescope was more powerful than other telescopes.

(true)

false

h. His 'Three Laws of Motion' explain how objects work move.

true

false

i. He often danced argued with other scientists.

true

(false

j. He was one of the greatest scientists and mathematicians who has ever lived.

true

false

4. Write and draw!

Children write about a famous scientist or mathematician from their country and draw a picture.

