Amar Mekki Middle School	
Class: 3MS	<u>Name</u> :
Second term test N°2	
Text :	
In the world of science , the apple is not just an ordinary fruid discovery , which led the foundation of our scientific age . The the famous physicist "Issac Newton" to discover gravity in 168	apple was the miracle that helped
One day, Issac was reading a book under an apple tree on the	
farm , suddenly an apple fell down. For a lot of people that would	
be the end of the story , but not for Issac Newton. He was aski	ng
himself all the time "Why did the apple fall down?" and he spen	†
many years answering this question by thinking and doing	
experiments.	The state of the s
After all his theories , he came up to an interesting conclusion, apple fell down.	it was because of gravity that the
Reading Comprehension (7pt	<u>s)</u>
Activity one: I read the text carefully then I complete	the following table : (3pts)
The name of the physicist The discovery	The year
Activity two: I read the text again and say "true ,false	e or not mentioned" : (3pts)
1- The apple helped Issac Newton to discover gravity .(.2- Isaac Newton discovered electricity in 1687.(
Activity three: I find synonyms of the following words	: (1 pts)
well known =	many :

Mastery of language (7pts)	
Activity one: I join the sentences with "who or which": (3pts)	
1- Isaac Newton discovered the law of gravity. He died at the age of 84.	
2- Isaac Newton Published a book.This book is considered one of the most famous books on physics.	
<u>Activity two:</u> I supply punctuation and capital letters where necessary: (2pts)	
while Isaac Newton was living in england he was named "Sir Isaak Newton" by the queen anne .	
Activity three: I classify the following words according to the pronunciation of the letters in bold: (2pts) across fur girl above	
across fur girl above Situation of integration (6pts)	
You read the text about Issac Newton and his story with the apple and you were curious to know more about the great discoverer. Order the following sentences to get coherent paragraph about Isaac Newton.	
He was an English mathematician and physicist. / Isaac Newton was born on January 4 th 1643 . / who discovered the law of geavity in the 1600's thanks to a falling apple. / Sir Isaac died on March 31 st 1727. / He also published a book (<i>Mathematical Principles of Natural Philosophy</i>) which is considered as the most influential books on Physics.	
Good luck	

3am.ency-education.com