Ardjoun Maamer Secondary School Level: 2 nd Year 5 & M Streams		2017 / 2018 Date :
Full Name :		Class :
SE	ECOND TERM ENGLISH T	EST
Read the text carefully then do the act	ivities.	
sink in alcohol, and one that sinks in a the property that is called buoyancy— and If you throw a piece of dry wood in possible. An object that sinks in water-lik is because the water exerts an upward praise your whole body easily by a slight pryourself from the living-room floor because In the third cenutry BC, Archimede or partly immersed in a fluid is buoyed up Let us imagine that in a full pail of wat We discover, however that under water	water might float in glyce upward push upon objects the ito a pool, the wood floats, we a piece of iron-weighs lest ressure upon it. When you co essure of your hands. You co is air is less buoyant than wo is discovered the principle pward with a force equal to rer we place an iron ball <u>th</u> this ball weighs only eight p placed in the full pail weighs y a force equal to the weighs	the upward push of the water makes this so when under water than in the air; this also are taking a bath in a well-filled tub, you can ould not do this so easily if you tried to raise ater. of buoyancy. It states that a body wholly of the weight of volume of liquid it displaces. hat weighs ten pounds when weighed in air. pounds- a loss of two pounds. The volume of stwo pounds, which just equals the ball's loss
1. Choose the right answers: A/ The text is about:		
a) The property of buoyancyB/ The weight of some objects under	-	c) Scientific experiments
a) the sameC/ The experiments conducted through	b) different	c) unknown
a) Biology	b) Physics	c) Chemistry
2. Answer the following questions as a) Do all objects sink in water?	ccording to the text:	
b) How is buoyancy defined in the t	ext?	
c) Why is Archimedes so famous to	day?	
In which paragraph is the explan	ation for the experiment g	iven?
4. What or who do the underlined wanderlined was one (18)		• §3)

b) entire (§2) =

b) empty (§3) ≠

5. Find in the text words that are synonyms to the following:

Find in the text words that are opposite in meaning to the following:

a) own (§1) =

a) more (§2) ≠

6	Complete	+ha	falla	wina	tah	10.
Ο.	complete	tne	TOIL	wing	tabi	e.

Words	experiment	success	invent	move
Adjectives				

7. Put the verbs between brackets in their correct forms.
a) If you (to mix) oxygen with hydrogen, you (to get) water. b) What (to happen) to you if you (to touch) a wire of electricity??
8. Circle the stressed syllable in the following words:
electricity - invention - electric - physical
9. Fill in the gaps with the words from the list. moves - happens - energy - flow Electricity is a type of that can build up in one place or from one place t another. When electricity gathers in one place it is known as static electricity. But when it it i called current electricity. Static electricity often when you rub things together.
10. Write a short dialogue in which you give suggestion about:
 making an experiment (accept or refuse the suggestion by giving the reason -why?-)

The Secret of Success: "Stop Wishing, Start Doing."

0