

MIDTERM TEST - SEMESTER I, 2015-2016 SCIENCE- GRADE 6 | Time: 45 minutes

Full Name:	
Class:	School:

MARK					
SECTION 1	SECTION 2	SECTION 3	SECTION 4	TOTAL	
/5	/5	/5	/5	/20	

RANKING				
Excellent Good (18 – 20) (15 – 17)		Fair (12 – 14)	Average (10 – 11)	Unsatisfied (< 10)
[]	[]	[]	[]	[]

TEACHER'S COMMENTS	



SECTION 1

Choose the correct answer

0.	Which of the following is a living	A a duck	B: a TV
	thing?	C: a ruler	D: a car

- 1. Which of the following is a non-living thing?
 - A. a computer
- B. a baby
- C. a butterfly
- D. a tree
- To see a virus, we use 2.
 - A. a telescope
- B. a microscope
- C. A magnifier
- D. sunglasses
- Which unit is suitable to measure the length of your classroom? 3.
 - A. millimeter
- B. centimeter
- C. meter
- D. kilometer
- Which of the following parts protect the cell? 4.
 - A. vacuole
- B. nucleus
- C. cell membrane D. cell wall
- 5. Alan went to the market and bought an apple. About how much an apple weigh?
 - A. 30 kg
- B. 3kg
- B. 300g
- D. 300 mg



SECTION 2

Write and match

0. ______ is a characteristic of living things.



1. Plants need ______to survive.



2. Nucleus is a part of a ______.



3. Max is _____tall.



4. Tam weighs ______.



5. The volume of water in the measuring jar is _____





SECTION 3

Choose the correct words from the box to fill in the blanks.

	balance	graduated jar	space	mass	litter	kilogram
E	Every substance occupies and has					
V	Volume of liquid can be measure by Mass is measure					
by	using		The		i	s the base units
of	mass; the		is the	e base uni	its of volume	e and the meter
is	the base ur	nit of length.				
			SECTIO	ON 4		
A	nswers the	following questi	ons			
1.	Name 3 li	ving things that y	ou know			
2.	In which j	part of cell does th	ne photosy:	nthesis ta	ke place?	
				• • • • • • • • • • • • •		
3.	How man	y glasses measuri	ng 200 ml	of milk a	re needed to	make 1 litre of
	3. How many glasses measuring 200 ml of milk are needed to make 1 litre of milk?					
4.	The lengtl	h of a table is 1m	and 50cm.	How lon	g is the table	e in cm? Write
	_	er in words.				
					• • • • • • • • • • • • • • • •	
5.	Linda wei	ghs 40kg. Not inc	cluding the	60% of v	vater, what i	s the remaining
	mass of L			3370 31 1	,, 4,01, ,, 114, 1	<i>s</i> •••• •••••
				• • • • • • • • • • • •		••••••
				• • • • • • • • • • • • • • • • • • •		