# Science Test Paper

## Form 1

# Chapter 1-4

## **Instruction:**

- 1. There are 11 questions in this paper.
- 2. All the answer must be in **small letter**
- 3. Students are required to answer ALL the question.
- 4. Students are required to screen shot their result for further references purpose.



1. a) Match the following apparatus with the correct names in the boxes provided.

Triple beam balance

Ammeter

Test Tube

b) Name the apparatus in 1 (a)based on the function stated below:

i.	This apparatus is used to hold a chemical substance.	
ii.	This apparatus is used to measure the electric current.	
iii.	This apparatus is used to measure the mass of an object	

- 2. The diagrams below are the hazardous sign on a chemical substances
- a) Name the hazardous sign correctly.



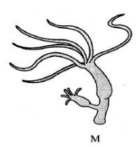
Explosive	Flammable	Poison
-----------	-----------	--------



2	Write TDIIE	for the correc	et statement and	EALCE	for the syrone	ctatament
٥.	write TRUE	for the correc	a statement and	IFALSE	for the wrong	statement.

i) Unit SI for temperature is Celsius	
ii) Measuring tape is used to measure the electric current.	
iii) Parallax error is the error caused by the observer when taking measurement.	
iv) Systemic error is the error caused by the instrument.	
v) Micrometer Screw Gauge is used to measure length of an object.	

4. The diagram below shows two organisms M an N.





a) Name the	organisms
-------------	-----------

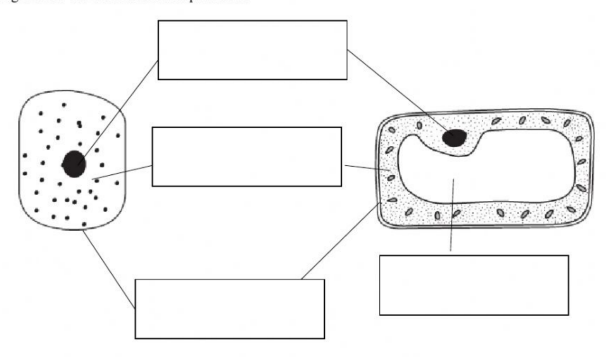
M:\_\_\_\_

b) State the organisms M and N is unicellular or multicellular

M:\_\_\_\_\_

c) State one similarity of the two organisms M and N.

### 5. The diagram are the animal cell and plant cell



a) Fill the blanks with the correct structures of cell using the word given below.

Mitochondria	Cell Wall	Cell Membrane	Nucleus
Chloroplast	Cytoplasm	Vacuole	

### b) Name the cell structure based on the function using the word given in (a)

a)	Control all the activities in the cell
b)	Control the flow of materials in and out of the cell
c)	Acts as medium where the chemical reaction occur
d)	Contain cell sap for support.
e)	Produces energy
d)	Where photosynthesis process happen.



atch the types of fertilization for the fo	ollowing animals.
Golden Fish	
Dolphin	Internal Fertilisation
Frog	External Fertilisation
Panda	

Sexual Reproduction	Asexual Reproduction



7. There are two measuring instruments shows at below



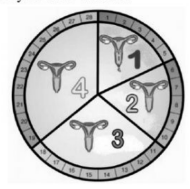
a) Name the above mea	suring instrument
-----------------------	-------------------

P:\_\_\_\_\_

0:

b) What is the function for P and Q?

8. Diagram below shows menstrual cycle for a women.



## a) Please state the name of the phase

1:\_\_\_\_\_

**3** .

3.

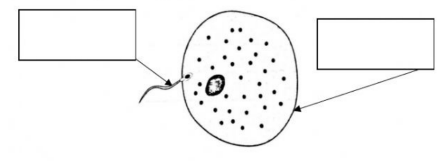
4:

b) In which phase that a women having ovulation?



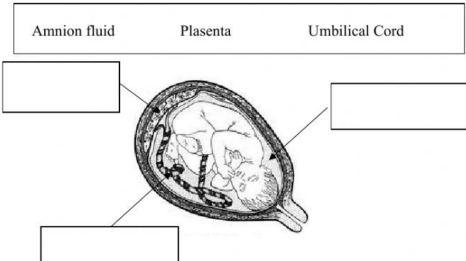
c) If  $23^{\rm rd}$  May is Mary first day of menstruation phase, determine Mary's first day of menstruation phase of following month.

d) Diagram below show a process happen in a women body.



- i) Name the cell involve in the above process.
- ii) Name the above process

iii) Label the structure that help the development of the foetus in the diagram below with the words given.

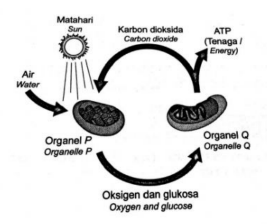




iv) State the following structure based on their functions

•	Place where exchange of oxygen, nutrients and waster materials through the mother's blood and the foetus.	
•	Acts as a cushion to protect the foetus from injuries	
•	Contain blood vessel inside tube and transport blood to and from the foetus.	
•	Membrane that forms a sac and contain fluids.	

9. The diagram below show the process happen in animal and plant.



P:	
Q:	
Name the process that happen in Organell P.	



	7	chloroplast	New York		
	+ water		glucose	+	
e) Complete the wo	rd equation b	below to show cell r	espiration proc	eess	
			-	_	+ water
Glucose +				<i>y</i>	T Water
O Deadist what have			l		
Predict what happ	sen to a plant	t that placed in a dar	kroom for a we	eek. Justify your an	swer.
10. The diagram be	low shows di	ifferent parts of a flo	wer		
		•			
	×	(	3		
			De la		
	Y -	200			
				Z	
			W		
			, , ,		
a) Name the parts	of flower				
W :		_	X:		
Y:			Z:		

b) What is the function of Y?