EMBOCS, NAWALPARASI

First Terminal Examination -2081

Class:- 7	Time:- 2hrs	F.M.=50		
Subject:- Scienc	e and Technology	P.M.=20		
Attempt all the	questions.			
Group 'A' (MCQ)			
1.Choose the co	rrect answer. 10x1=10)		
a.Which gas is u	sed for burning?			
i.Nitrogen ii	. Hydroen iii.Oxygen	iv.Carbondi	ioxide	
b.What is writte	en at the end of experime	ent?		
i.Topic ii.pro	cedure iii.objective	iv.Report		
c.which of the fo	ollowing is a complete flo	ower?		
i.Mustard ii.	Maize iii.Pumpkin i	iv.Rice		
dPollination re	fers to			
i.transfer of poll	en grains to stigma	ii.formation o	f pollen grains	
iii.formation of	pollen tube	iv.formation o	f egg	
e.Body thrown v	vertically upwards come	to earth due to	·	
i. Acceleration d	lue to gravity of earth	ii.Magnetic pro	perty of earth	
iii.Friction		iv.Power of eart	th	
f.1horse power	is equal to			
i.700Watt	ii.646Watt iii	.600Watt	iv.746Watt	
g.The weight of	an object can br measur	ed by a		
i.Beam balance	ii.Analytical balanc	e iii. Spr	ring balance	iv. Physical balance
h.Symbol of cald	cium is			
i.C	ii.N	iii.Ca	iv. Na	
i.which of the fo	ollowing has negativecha	rge in it?		
i. Atom	ii. Electron	iii.Proton	iv.Neutron	

i.6	ii.7	iii.8	iv.9	
	Group 'B'			
2.Ve	ery short questions.	9x1=9		
1.What is	a report.			
2.What is	fertilization?			
3.What is	s xerophytes?			
4.Give tw	o examples of plant ha	ving dicot ro	oot.	
5.ls potat	co, a stem or a root?			
6.Discuss	different types of fricti	on.		
7.What is	streamline shape?			
8.What a	re the three states of m	atter?		
9.What is	density?			
	Group 'C'			
3. 9	Short questions	8x2=16		
1.Why ar	e practical activities imp	portant in so	cience?	
2.Why gr	am is called dicotyledor	nous seed?		
3.Write t	3.Write two function of root.			
4. Why are leaves of plant generally green?				
5.Why should friction be reduced ?				
16.Write two advantage of friction.				
17.Draw atomic structure of sodium atom.				
18.Why a	in atom is charge less?			
	Group 'D'			
	Long questions	5x3=15		
1.Draw a	figure of mustard plant	and label it	ts parts.	
2.A boy r	uns with speeds 2m/s. I	ind the dist	tance covered by him after 1 hour.	
3.Define	work against gravity. W	hy can we n	not jump very high?	

j.what is the atomic number of Oxygen?

- 22. Write three difference between metal and non-metal.
- 23. Burning a paper is an example of chemical change. Give reason.

The End

EMBOCS NAWALPARASI

Second Terminal Question 2081					
Subject: Science and Technology		F.M: 50)		
Class: 7	TIME: 2HR	P.M: 2	0		
Attempt all question	s.				
•	Group" A"				
1. Choose the correct	t option.	10*1=10			
a. Which is the follow	ving is not ICT tool ?				
i. Radio ii. Tele	evision iii. Pen	iv. Smart Phone			
b.Which one of the f	following is an example	of operating system ?			
i.Microsoft Word	ii.Microsoft Excel	iii. Microsoft Access	iv Microsoft windows		
c. Potato is an examp	ole of				
i. stem	ii. root	iii. Leaf	iv. seed		
d. Which phylum has	the largest number of	animals?			
i. Porifera	ii. Mollusca	iii. Arthropoda	iv. Annelida		
e.Where does O ₂ and CO ₂ exchange takes place?					
i. Kidney	ii. Liver	iii. Lungs	iv. Heart		
f.Resin is					
i. fruit	ii.flower	iii. By product	iv. Seed		
g The SI unit ofWeig	ght is :				
i. Kg	ii. Watt	iii. Newton	iv. Joule		
h.The ability to do wo	ork is called				
i.Acceleration	ii.Force.	iii.Energy	iii.Velocity		

i.Which one is the non-	renewable sources of energ	y?			
i.Solarenergy	i.Solarenergy ii.Wind energy iii.Forestiv.coal				
j. Which of the followin	ng is an example of metal?				
I .oxygen	ii. Argon	lii. Prom	iv. Hydrogen		
	GROUP ' B'				
Ve	ry Short Question	9*1=9			
2. What are different w	vays of learning science?				
3. How is Computer vir	us ?				
4. Write two examples	of parasite plant.				
5. What is life process?					
6. Name the 3 types of	blood cells.				
7. Write one method o	7. Write one method of reducing friction.				
8. What do you mean b	8. What do you mean by temperature?				
9. Which device is used to measure the hotness or coldness of an object?					
10. Why is the density of iron more than the density of cotton?					
GROUP " C" 8*2=16					
	Short question.				
11. Why are reports written at the end of experiments & projects?					
12.Write any two advantages of the use of e-book.					
13.Cell is a basic unit of life. Why?					
14.Define excretion. Write two excretory organs of animals.					
15.Difference between Speed and Velocity					
16. Write two advantages of using alternative sources of energy.					
17. During winter we feel cold if we touch tap water. Why?					
18. Calculate density of a stone if its mass is 100 kg and volume is 5m ³ .					

GROUP "D" 5*3=15 **Long Question** 19. Draw a figure of Heart and label its parts. 20. What is transpiration? Write its two significances. 22. Why should friction be reduced? Write the formula to calculate weight. 23. During fever, temperature of Ram was 38°C. Find his temperature in Fahrenheit scale. 23. Define density. Write two differences between physical change and chemical change. THE END **EMBOCS, NAWALPARASI Third Terminal Examination -2081** F.M.=50 Time:- 2hrs P.M.=20

Subject:- Science and Technology

Attempt all the questions.

Class:- 7

Group 'A'(MCQ)

- 1.Choose the correct answers. (10x1=10)
- a. Which of the following are carried out in a science laboratory?
- i.Collection of rocks
- ii.Collection of plants
- iii.Seperation of salt from salt solution
- iv.Conducting Science exhibition
- b. What risks & challenges should be considered while using the internet?
- i. Privacy & Security ii.Energy Consumption
- iv.All of the above iii.Network Congestion
- c. Colorful part of flower is
- ii.corolla iii.leaf iv.root i.calyx

d.3R doesnot include						
i.Reuse	ii.Reduce	iii.Recycle	iv.Report			
e.which system	helps to remov	ve waste from body?				
i.Excretory system ii.Reproductive system iii.Respiratory system iv.Circulatory system						
f. Through whic	f. Through which organs do insects respire?					
i.skin	ii. Spiracle	iii.Lenticels	iv.stomata			
g.The weight of	an object can l	pe measured by a				
i.beam balance iv.physical balar		ytical balance	iii.spring balance			
h.We receive he	eat energy from	n sun by the process	of			
i.conduction iv.diffusion	ii.con	vection	iii.radiation			
i.The charge of	an atom is					
i.positive		ii.negative				
iii.both i and ii		iv.chargeless				
j.Which of the given substances is an indicator?						
i. litmus paper	ii. water					
iii. soap	iv. soda wate	er				
Group 'B'						
Very sho	ort questions	(9x1=9)				
2. What are models in Science.						
3. Write two examples of phylum Mollusca.						
4. Write one importance of natural resources.						
5.What is life process?						
6.Define displacement.						

7. What is the unit of frequency?

8.write one method to save energy.9.What is compound?

10. Why is the taste of lemon sour?

Group 'C'

Short questions. (8x2=16)

- 11. Write two advantages of email
- 12. Ribosome is called the protein factory of cells. Give Reasons.
- 13. Differences between renewable and non-renewable sources of energy.
- 14. Write two disadvantages of friction.
- 15. Write two laws of reflection of light.
- 16.Convert 50 ° Celsius into degree Fahrenheit.
- 17. Why burning of wood is an chemical change?
- 18. Write two differences between acid and base.

Group 'D'

Long questions (5x3=15)

- 19. "Earthworm ishermaphrodite animal". Justify.
- 20. Write three effects of population growth on environment.
- 21.Draw a figure of internal structure of heart. Label it's parts.
- 22.A body has mass 50kg.find the weight of body.(g=9.8m/s²)
- 23. Write three uses of aluminium.

Annual term examination 2081

Subject:- Science and Technology Time:- 2hrs F.m:50 p.m:20

Attempt all the questions

Group A(MCQ)

- 1.Choose the correct answers. 10x1=10
- a. Why are petals of a flower important?
- i. To attract honey bee & butterfly
- ii. To absorb water & minerals from soil
- iii.To fix plants in soil
- iv.To keep plant Straight
- b. WWW represents?

i.Word wide web ii.World wide web iiii.Weired wide web iv.Who,What & where i.Radioii.Televisioniii.Peniv.Smartphone c. Generally which part of the plant involved in photosynthesis? i. Stem ii. Leaf iii. Root iv.branch d. Through which organs do insects respire? i.Skin ii.Spiracle iii.Lenticles iv.stomata e. The SI unit of power is . iii. Watt i. Newton ii.Joule iv. Second f.Sound cannot travel in iii.Gas i.Solid ii.Liquid iv.Vacuum g. When electric current cannot pass through a circuit then the current is called_ iii. Closed Circuit iv. Short circuit i. Open circuit ii.Electric circuit h. Which of the following is negatively charged? ii. Proton iii. Electron i. Atom iv. Neutron i.which of the following metals get rusted? ii.Gold iii.Silver iv.Aluminium j. What is the natural satellite of earth? i. Moon ii. Mercury iii. Jupiter iv. Neptune

Group-B

(Very short questions) 9x1=9

- 2.what are the main parts of report?
- 3. what do you mean by the term computer software?
- 4. What is cell?
- 5. Write one function of kidney.
- 6..Define speed.
- 7. Write one method to save energy.
- 8.what is current electricity?
- 9.what is inorganic acid?
- 10. Why Neptune is called coldest planet?

Group-C

(Short questions) 8x2=16

- 11.List any three activitires of science that can be carried out in your school environment.
- 12..write two disadvantages of email.
- 13. Write two differences between renewable and non renewable sources of energy.
- 14. Why sound cannot travel through vacuum?
- 15. Draw figure of open circuit and label its name.
- 16. Calculate the density if substance has mass 45kg and volume 5m³.
- 17. Why gold is found in a free state in nature?
- 18. Why is life difficult to exist on moon?

Group-D

(Long questions) 5x3=15

- 19. Write any three characteristics of phylum porifera.
- 20. Write 6 importance of water resources.
- 21. Describe the excretory organs in human body with figure.
- 22.A boy runs with speed of 2m/s. Find the distance covered by him after 1hour.
- 23.Draw atomic structure of sodium atom showing its electrons, protons and neutrons.

The End