# **DAILY BASIS ASSIGNMENT 7**

## **DATE/ DAY---27.04.2020/MONDAY**

Subject : English								
Choose the correct sound word from the given options:								
1.	He jum	He jumped into the river with a						
	a.	bang						
	b.	splash						
	c.	patter						
	d.	thud						
2.	Every b	ry big city dweller has to bear with the of traffic.						
	a.	din						
	b.	racket						
	C.	chatter						
	d.	tinkle						
3.	The	hinges of the door need oiling.						
	a.	squeaking						
		hissing						
		ticking						
		creaking						
4.	Dry leaves in the wind.							
	a.	clatter						
	b.	screech						
		hiss						
	-	rustle						
5.		hear the of raindrops on my window pane.						
		patter						
		chatter						
		clatter						
	d.	rustle						
( Find verbs for different sounds )								

SUBJECT- MATHS

1 . Which of the following statement is true?

a) 
$$\frac{9}{16} = \frac{23}{24}$$
 b)  $\frac{9}{16} < \frac{23}{24}$  c)  $\frac{9}{16} > \frac{23}{24}$  d)  $\frac{3}{7} =$ 

$$b) \frac{9}{16} < \frac{23}{24}$$

$$c) \frac{9}{16} > \frac{13}{24}$$

$$d) \frac{3}{7} =$$

$$2.\left(\frac{3}{20} + \frac{8}{25}\right) = ?$$

$$3\left(3^{\frac{2}{4}-2^{\frac{2}{3}}}\right) = ?$$

b) 
$$\frac{1}{12}$$

$$c)$$
 1  $\frac{1}{22}$ 

$$d$$
)  $\frac{1}{2}$ 

4.By what number should  $2\frac{3}{5}$  be multiply to get  $1\frac{6}{7}$ ?

b) 
$$\frac{5}{7}$$
 c) 1  $\frac{2}{7}$  d)  $\frac{2}{7}$ 

5. By what number should  $1 \stackrel{?}{=} be$  divide to get  $\stackrel{?}{=}$ ?

$$c)$$
  $\frac{4}{9}$ 

$$d) 2 \frac{1}{4}$$

## **SUBJECT-- PHYSICS**

MULTIPLE CHOICE QUESTION( Select the right option):--

- **1.** Distance-time graph is a graph between:
  - (a) distance and speed, (b) distance and time, (c) speed and time, (d) distance, speed and time.
- 2. Intersection point of X axis and Y axis in a distance-time graph is called:
  - (a) reference point, (d)origin.
- (b) last point,

- (c) starting point,
- 3. If the object is in rest, distance-time graph of this object is:
  - (a) straight line parallel to time axis,
  - (b) straight line parallel to distance axis,
  - (c) curved line going upward,
  - (d) curved line going downward.
- 4. Sum of all angles of a pie chart is:

(a)  $90^{\circ}$  (b)  $180^{\circ}$  (c)  $270^{\circ}$  (d)  $360^{\circ}$ .

- **5.** Speed may be expressed in:
  - (a) Km/h (b) km/s (c) m/s (d) all of these.

### **SUBJECT -CHEMISTRY**

MULTIPLE CHOICE QUESTION( Select the right option):--

- 1.One of the following is not an organic acid. This is
- a) Acetic acid b) Formic acid c) Citric acid d) Carbonic acid
- 2. Which of the following contains lactic acid?
- a) Ant's sting b) Unripe grapes c) Lemons d) Sour milk
- 3. The property which are common in vinegar and curd is that they
- a) have sweet taste b) have bitter taste c) are tasteless d) have sour taste
- 4.A certain solution does not change the colour of any indicator. This solution is most

likely to be

- a) Vinegar solution b) Baking soda solution
- c) Common salt solution d) Washing soda solution
- 5. Which of the following does not cause acid rain?
- a) Sulphur dioxide b) Carbon monoxide c) Carbon dioxide d) Nitrogen dioxide

#### **SUBJECT --BIOLOGY**

MULTIPLE CHOICE QUESTION( Select the right option):--

- 1. Which of the following is insectivorous?
- a) Mushroom b) Cuscuta c) Mucor d) Nepenthes
- 2. How does photosynthesis help to maintain the percentage of oxygen and carbon dioxide in the atmosphere?
- a) By giving off carbon dioxide and absorbing oxygen.
- b) By giving off oxygen and absorbing carbon dioxide.
- c) By releasing oxygen and carbon dioxide.
- d) By absorbing oxygen and carbon dioxide.
- 3. Which part of the leaf controls the rate of loss of water to the air?
- a) Midrib b) Stomata c) Vascular bundles d) Veins
- 4. What role does the insect play in the insectivorous plant?
- a) Fertilization process
- b) Provides nutrients to the plant
- c) Dispersal of seeds
- d) Provides carbon dioxide to the plant.

5. The term that is used for the mode of nutrition in yeast ,mushroom and bread –mould is a) autotrophic b) insectivorous c) saprophytic d) parasitic.								
SUBJECT-S S T								
MULTIPLE CHOICE QUESTION( Select the right option):								
1 .Which of these is not a natural ecosystem?								
a) desert b) forest c) aquarium d) mountains								
2 .Which of these is a human made environment?								
a) mountain b)sea c) road d) beach								
3. Which of these is a threat to environment?								
a) Growing plants b) Growing population c) Growing cropsd) Growing trees								
4 .The interactive zone comprising of land, air and water								
a) atmosphere b) lithosphere c) biosphere d) asthenosphere								
5 . Domain of water is called								
a) environment b) atmosphere c) hydrosphere d)biosphere								
SUBJECTCOMPUTER								
Q. Multiple choice questions (Select the correct one):-  1-Which of the following retains the information it's storing when the power to the system is turned off?  (A) CPU (B) ROM (C) RAM (D) DIMM  2-A network of computers and other devices that is confined to a relatively small space is called? (A) Wide Area Network (B) Local Area Network (C) Global Network (D) Peer-to-Peer Network 3-Every computer connected to the Internet is identified by a unique four-part string, known as (A) IP address (B) Host name (C) Domain name (D) None of the above 4-ENIAC was the first general-purpose electronic computer. ENIAC stands for (A) Electronic Network Integrated Analytic Computer (B) Electronic Network Integrated Analytical Computer (C) Electronic Numerical Integrated Analytical Computer (D) Electronic Numerical Integrated Analytical Computer (C) Electronic Numerical Integrated Analytical Computer (D) Electronic Numerical Integrated Analytical Computer (C) Electronic Numerical Integrated Analytical Computer (D) Electronic Numerical Integrated Analytical Computer								