DAILY BASIS ASSIGNMENT 15

DATE--6/5/2020 STD --7

SUBJECT : ENGLISH

Choose the correct pronou	ns to complete	the following	sentences:
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1. The old woman lived alone, with to look after
a.someone/her
b.anyone/herself
c. no one/her
d.everyone/she
2 two rings on my little finger belonged to grandmother.
a. These/my
b.Those/mine
c. This/my
d.These/myself
3. Some of these clothes are, rest of belongs to Meenu.
a.my/them
b.hers/theirs
c. me/they
d.mine/them
4. As for, I prefer people make up minds.
a. myself/each other's
b.mine/one another's
c. me/their own
d.mine/theirs
5. They decided to buy the house because location would allow to get to work very
easily.
a.theirs/them
b.they/us
c. it/themselves
d.its/them
SUBJECTPHYSICS
MULTIPLE CHOICE QUESTION(Select the right option):
1. When a small mass is suspended from a rigid source and free to swing under the
influence of gravity, the arrangement is called
a)axle b) lever c) pulley d) pendulum
2. The maximum displacement of the bob of a pendulum from its mean position on
either side of the pendulum is called

a) time period b) oscillation c) amplitude d) frequency
3. Total time taken by a pendulum in one complete oscillation is called
a) time period b) oscillation c) amplitude d) frequency
4. Number of complete oscillation by a pendulum in one second is called
a) time period b) oscillation c) amplitude d) frequency
5. When pendulum is not swinging, means it is in rest, this position is called
a) extreme left position b) extreme right position
c) mean position d) indefinite position
SUBJECT -CHEMISTRY MULTIPLE CHOICE QUESTION(Select the right option):
1.If the pH>7 the solution is
a)acidic b) basic c) neutral d) either a) or c)
2.If the pH<7 the solution is
a)acidic b) basic c) neutral d) either a) or c)
3.If the pH=7 the solution is
a)acidic b) basic c) neutral d) either a) or c)
4. Acids and base react with each other to nullify the effect of each other in
a) sedimentation b) neutralisation reaction c) decantation d) sublimation
5.A is a substance formed by the reaction of an acid with a base.
a) salt b) strong base c) strong acid d) either b) or c)

SUBJECT-- BIOLOGY

Multiple Choice questions

- 1. What is the building block of plants and animals?
 - A.) Cytoplasm
 - B.) Cell
 - C.) Nucleus
 - D.) Cell membrane
- 2. The tubes which transport water from the roots to the different parts of a plant are called
 - A) Xylem

	B) Phloem C) Epidermis			
2	D) Stomata Which are the nutrients used to replenish the plant nutrients in the field?			
3.	Which are the nutrients used to replenish the plant nutrients in the field?. A) Nitrogen			
	B) Phosphorous			
	C) Potassium			
	D) All of the above			
4.	Stomata in the leaves are responsible for intake of			
	A) Carbon Dioxide			
	B) Oxygen			
	C) Nitrogen			
5.	D) Helium Which plant is not an example of loguminous plant?			
5.	Which plant is not an example of leguminous plant? A) Peas			
	B) Gram			
	C) Sunflower			
	D) Beans			
	CCT -SST			
Multip	le Choice Question (Select correct one):			
1.How	nany fundamental rights do we have?			
(a)six	(b)seven (c)eight (d)ten			
2. "Den	ocracy is government of the people, for the people and by the people" is said by			
(a)Geor	ge Washington (b)Abraham Lincoln (c)Martin Luther King (d)Benjamin Franklin			
3.Demo	cracy must be based on			
(a)coali	ion (b)free and fair election (c)one party system (d)political leaders			
4. The o	aste system is based on			
(a)equa	ity (b)inequality (c)dignity (d)religion			
5. The 1	1id-day-meal scheme was started in			
(a)1999	(b)2005 (c)2001 (d)2000			

SUBJECT --COMPUTER

a. Mouse b. Control panel c . Windows d. None of these

DBA 15 Hindi 7 5.5.2020 बह्विकल्पी प्रश्न सही विकल्प चुनकर लिखें|

- (क) 'पुरोहित' में कौन -सा उपसर्ग है?
 - (1) **पुरा**
 - (2) y₹
 - (3) पुरस
 - (4) पुर:
- (ख) 'बेइंसाफी 'में प्रयुक्त उपसर्ग है?
 - (1) इन
 - (2) बे
 - (3) बेइन्
 - (4) बेई
- (ग) किस शब्द में उपसर्ग का प्रयोग हुआ है?
 - (1) लाभदायक
 - (2) अपनापन
 - (3) उपकार
 - (4) पढ़ाई
- (घ) 'निर्वाह 'में प्रयुक्त उपसर्ग है?
 - (1) नि
 - (2) निरि
 - (3) निर
 - (4) नि:
- (इ)' चिरायु 'शब्द में प्रयुक्त उपसर्ग है? (1) यु (2) आयु

 - (3) चि
 - (4) चिर

प्रतिदिन नियतकार्य - 3

कक्षा – सात दिन – बुधवार

विषय – संस्कृत दिनांक – 06/05/2020

दिए गए विकल्पों से सही उत्तर चुनकर लिखें।

- (1) त्वं _____ वससि ?
 - (一) कुत: (ख) कुत्र (ग) कदा (घ) किमर्थम्
- (2) 'विघालये' में विभक्ति है -
 - (—) पंचमी (ख) षष्ठी (ग) सप्तमी (घ) सम्बोधन
- (3) 'किमर्थम्' का अर्थ है
 - (一) किसलिए (ख) कौन (ग) कब (घ) कहाँ
- (4) 'क्' का उच्चारण स्थान है
 - (一) तातु (ख) कण्ठ् (ग) मूर्धा (घ) दन्तौष्ठ
- (5) 'ऋ' का उच्चारण स्थान है
 - (—) मूर्धा (ख) तालु (ग) दन्तौष्ठ (घ) कण्ठ्

Daily Basic Assignment- Mathematics

Std.-07

Date: - 06/05/2020 (Wednesday)

A rational number equal to $\frac{-2}{3}$ is

- a) $\frac{-10}{25}$ b) $\frac{-10}{15}$ c) $\frac{-9}{6}$ d) $\frac{-8}{13}$

2) Which of the following is not zero?

- a) 0 X 0 b) $\frac{0}{3}$ c) $\frac{7-7}{3}$

- d) 9 +0

3) If $\frac{-3}{4} = \frac{6}{x}$, then x = ?

- a) -8 b) 4 c) -4
- d) 8

4) $\frac{44}{-77}$ in standard form is

- a) $\frac{-4}{7}$ b) $\frac{-4}{7}$ c) $\frac{-44}{77}$ d) $\frac{4}{5}$

5) Which of the following pair of rational number are on the opposite side of the Zero on the number line

- a) $\frac{3}{7}$ and $\frac{5}{12}$ b) $\frac{-3}{7}$ and $\frac{-5}{12}$ c) $\frac{3}{7}$ and $\frac{-5}{12}$ d) $\frac{-3}{7}$ and $\frac{5}{12}$