प्रतिदिन नियतकार्य – 2

कक्षा – सात

दिन – मंगलवार

विषय – संस्कृत दिनांक – 05/05/2020

दिए गए विकल्पों से सही उत्तर चुनकर लिखें।

- (1) 'नमित' में मूलशब्द क्या है -
 - (一) मति (ख). ति (ग). नम् (घ). अति
- (2) सः कक्षायाम् _____ वदति ।
 - (一) उच्चै: (ख). अन्त: (ग). मा (घ). कुत्र
- (3) 'कदा' का अर्थ है -
 - (一) कहाँ (ख). कब (ग). किसलिए (घ). कैसे
- (4) अपठः _____ अपठत ।
 - (क)अपठतम् (ख). अपठथ: (ग). अपठम् (घ). अपठाव
- (5) 'चलिष्यावः' में लकार है -

(क)लट्लकार (ख). लोट् लकार (ग). लङ् लकार (घ). लृट्लकार

DAILY BASIS ASSIGNMENT 13

Date:04.05.2020 Class: VII Day: Monday

Subj	ect : English					
Compl	ete the following sentences using the appropriate interrogative pronoun:					
1.	would you like to eat?					
	a. What					
	b.Which					
	c. Who					
	d.Whom					
2.	is knocking at the door?					
	a. What					
	b.Which					
	c. Who					
	d.When					
3.	is your smartphone?					
	a. Which					
	b.Where					
	c. When					
	d.Who					
4.	By is the book written?					
	a. when					
	b.whom					
	c. who					
	d.where					
5.	do you think took the money?					
	a. What					
	b.Who					
	c. Where					
	d.Which					
SUBJ	ECT – PHYSICS DATE-4/5/2020					
MUL	TIPLE CHOICE QUESTION					
1 works on the principle of regulated flow of sand.						
a) su	undial b) quartz clock c) pendulum clock d) hour glass					
2 can be called as a duration between points of time.						

a) period of time b) point of time c) time session d) time machine

3 works on the principle of regulated flow of water.					
a) period of time b) point of time c) water clock d) hour glass					
4 works on the principle of change of direction of shadow of vertical object.					
a) sundial b) quartz clock c) pendulum clock d) hour glass					
5. Pictorial representation of two interdependent physical quantity on Cartesian axis is called a					
a) graph b) picture c) drawing d) image					
SUBJECT -CHEMISTRY					
MULTIPLE CHOICE QUESTION(Select the right option):					
1. With which of the following "Milk of Magnesia" be reacted so as to have neutralisation reaction					
a) Baking soda					
b) Vinegar					
c) Ammonia solution					
d) Quick lime					
2. Which of the following is used in match industry					
a) Sodium chloride					
b) Sodium bicarbonate					
c) Sodium carbonate					
d) Potassium chlorate					
3. Products of a neutralisation reaction are always					
a) An acid and a base					
b) An acid and a salt					
c) A salt and water					
d) A salt and a base					
4. The correct way of making a solution of acid and water is to					
a) Add water to acid					

- b)Add acid to water
- c) Makes acid and water simultaneously
- d)Add water to acid in shallow container
- 5. Neutralisation reaction is a
- a) physical and reversible change
- b) physical change and irreversible change
- c) chemical and reversible change
- d)chemical and irreversible change

SUBJECT: BIOLOGY

Multiple Choice questions

- 1. One of the following is an autotroph . This one is:
 - A.) alligator
 - B.) algae
 - C.) antelope
 - D.) ant
- 2. which one of the following is a heterotroph
 - A) mimosa
 - B) mushroom
 - C) mango
 - D) mangrove
- 3. The process of photosynthesis converts solar energy into:
 - A) Kinetic energy
 - B) Chemical energy
 - C) Bio energy
 - D) Nuclear energy
- 4. Which of the following is not present in Animal cell?
 - A) mitochondria
 - B) ribosome
 - C) chloroplast
 - D) cytoplasm
- 5. Cuscuta plant is an example of
 - A) autotroph
 - B) parasitic
 - C) saprophytic
 - D) symbiotic

Multiple Choice Questions (Select correct one)

- 1.In a democracy, all citizens are treated with
- (a)suspicion and doubt (b)equality and dignity (c)brutality and oppression
- (d)inequality and dignity
- 2.Universal adult franchise is important for maintaining
- (a)democracy (b)monarchy (c) aristocracy (d)dictatorship
- 3. In Mid-day-meal scheme children get a proper meal along with
- (a)religion (b)education (c)recreation (d)discrimination
- 4. Right to education allows -----to go to school.
- (a)children (b)women (c)disabled (d)men
- 5.Martin Luther king led the Civil Right Movement in
- (a)Burma (b)Egypt (c)USA (d)UK

CLASS – VII SUBJECT – COMPUTER DATE: 04.05.2020 (Mon)

Q. Multiple choice questions (Select the correct one):-

- 1.....in Windows 7 can connect your PCs and help you share prints, documents, music and picture with everyone in the house.
- a.Jump list b. Home group c. More personal d. None of these
- 2.....allows you speedy access to your favorite program
- a. Home group b. Jump list c. Aero d. None of these
- 3..... gives you better thumbnail previews with new fun themes
- a.Remote media streaming b. Aero c. Windows taskbar d. None of these
- 4..... feature redecorate your desktop with new fun themes
- a. More personal b. Aero c. Jump list d. None of these
- 5......is an interface that makes your visual interaction with the desktop amazing and easy
- a.Aero b.Jump list c. Windows taskbar d. None of these

निम्नलिखित पद्यांश को पढ़कर प्रशनों के उत्तर लिखिए।

रेशम जैसी हस्ती खेलती खिलती, नभ से आई एक किरण फूल-फूल को मीठी, मीठी, खुशियां लाई एक किरण पड़ी ओस की कुछ बूंदें ,झिलमिल-झिलमिल पत्तों पर उनमें जाकर दिया जलाकर ज्यों मुस्काई एक किरण लाल-लाल थाली-सा सूरज ,उठकर आया पूरब में फिर सोने के तारों जैसी नभ में छाई एक किरण

प्रश्न

(क) कवि ने किरण के लिए किन-किन विशेषणों का प्रयोग किया है?

- i) रेशम जैसी
- ii) हस्ती खिलती
- iii) सोने के तारों जैसी
- iv) उपर्युक्त सभी

(ख) किरण फूलों के लिए क्या खुशियां लेकर आई?

- i) स्ंदरता
- ii) स्गंध
- iii) मीठी-मीठी खुशियां
- iv) विभिन्न रंग

(ग) ओस की बूंदों ने पतों पर क्या किया?

- (i) उन्हें चमका दिया
- (ii) उन पर एक दिया-सा जला दिया
- (iii) उन्हें नेहला दिया
- (iv) उन्हें चमका दिया

(घ) सूरज की विशेषता है -

- (i) वह गोल गोल है
- (ii) वह गोल गोल तथा लाल-लाल है
- (iii) वह लाल-लाल थाली जैसा है
- (iv)वह लाल-लाल गेंद जैसा है

(इ) दिए गए पद्यांश के लिए एक उचित शीर्षक लिखें

Daily Basic Assignment- Mathematics

Std.- 07

Date: 04/05/2020 (Monday)

1) Reciprocal of $\frac{-3}{4}$ is

- a) $\frac{3}{4}$ b) $\frac{4}{3}$ c) $\frac{-4}{3}$

2) The multiplicative inverse of $\frac{-4}{5}$ is

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

3) $1 \div \frac{-5}{7} = ?$

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

4) $0 \div \frac{3}{5} = ?$

- a) 0 b) $\frac{5}{3}$ c) $\frac{3}{5}$ d) $\frac{-3}{5}$

5) If $\frac{x}{2} + \frac{1}{3} = 1$ then x = ?

- a) $\frac{3}{4}$ b) $\frac{4}{3}$ c) $\frac{-3}{4}$ d) $\frac{-4}{3}$