# दैनिक नियत कार्य-27 दिनांक-20/5/2020

कक्षा**-7** 

विषय-हिंदी

सही विकल्प चुनकर लिखिए-

- (1) कितने मित्रों ने यात्रा करने के लिए तय किया?
- (क)चार
- (ख) पांच
- (ग) दो
- (घ)तीन
- (2) पांचों मित्रों ने कितने बजे की बस से जाने का तय किया?
- (क) शाम 4:00 बजे की
- (ख) शाम 3:00 बजे की
- (ग) सुबह 4:00 बजे की
- (घ) दोपहर 2:00 बजे की
- (3) पेट्रोल की टंकी में क्या हो गया था?
- (क) छेद हो गया था
- (ख) आग लगी थी
- (ग) जंग लगा था
- (घ) फट गई थी
- (4) क्षत्रिय ,ज्ञानी ,त्रिशूल तथा श्रमिक निम्न में किसके उदाहरण है?
- (क) द्वितीय व्यंजन
- (ख) उष्म व्यंजन
- (ग) संयुक्त व्यंजन
- (घ) अंतस्थ व्यंजन
- (5) स्पर्श, अंतस्थ तथा उसने निम्न में किसके भेद माने जाते हैं?
- (क) स्वर के
- (ख) अयोगवाह के
- (ग) भाषा के
- (घ) उच्चारण के आधार पर व्यंजन के

# **DAILY BASIS ASSIGNMENT 27**

Date:20.05.2020 Class: VII Day: WEDNESDAY

Subject : English

## Fill in the blanks with most appropriate abstract nouns:

	ne Biani	to with most appropriate abstract nouns.	
1.	This is	such a long road. I wonder when our will end.	
	a)	expedition	
	b)	journey	
	c)	communication	
	d)	adventure	
2.		is better than wealth.	
	a)	Intelligence	
	b)	Honesty	
	c)	Truthfulness	
	d)	Wisdom	
3.	Those	Those who follow the Christian pray in Church	
	a)	religion	
	b)	beliefs	
	c)	habits	
	d)	rituals	
4.	Good _	like waking up on time will serve you well.	
	a)	manners	
	b)	thoughts	
	c)	habits	
	d)	ideas	
5.	It will b	e a great to represent my country.	
	a)	honour	
	b)	pride	
	c)	courage	
	d)	wisdom	

SUBJECT – PHYSICS MULTIPLE CHOICE QUESTION (SELECT THE RIGHT OPTION)

- 1. Football players in the field exhibits a) rectilinear motion b) circular motion c) random motion d) periodic motion 2. Which of the following is not a unit of distance a) meter b) feet c) kilogram d) kilometer 3. Which of the following does not involve combination of motion a) earth b) a boy running in 50m flat race c) pendulum d) rolling ball on the ground 4. A girl uses a worn out ruler to measure the length of a table she placed the ruler such that the mark 3.0 cm coincides with one and the other end coincides with the mark 33.5cm. The length of the table is----cm. a) 33.5 b) 36.5 c) 33.8 d) 30.5 5. The movement of a striker on a carrom board exhibits a) rectilinear motion b) circular motion c) rotational motion d) periodic motion **SUBJECT: CHEMISTRY** MULTIPLE CHOICE QUESTION (SELECT THE RIGHT OPTION) 1. Which of the following are the characteristic of baking soda? a. Bitter taste b. Feels soapy to touch
- 2. Pure water, glucose, cane sugar and common salt are \_\_\_\_\_ substances.
  - a. Acid

c. Slippery to touchd. All of the above

- b. Basic
  c. Neutral
  d. All of these

  3.NaOH and KOH are examples of \_\_\_\_\_
  - b. Acid
  - c. Neutral
  - d. All of these

### 4.HCL and HNO3 are the examples of

- a. Base
- b. Acid
- c. Neutral
- d. All of these

$$5\underline{\hspace{1cm}} + \underline{\hspace{1cm}} \rightarrow Salt + Water$$

- a. Acid & Base
- b. NaCL & HCL
- c. NaOH & NaCL
- d. All of these

# SUBJECT—BIOLOGY MULTIPLE CHOICE QUESTION (SELECT THE RIGHT OPTION)

- 1. How does pitcher plant catch its prey?
- a) When the prey touches the hairs, the leaves immediately get shut
- b) When the prey touches the hairs, the leaves immediately open wider
- c) When the Pitcher plant trap hears a coming prey, the leaves immediately shut
- d) Powerful tongues catch prey
- 2. What is the mode of nutrition, in which organisms cannot make its own food from simple inorganic materials and depends on other organisms completely?
  - a) Autotrophic nutrition
  - b) Heterotrophic nutrition
  - c) Parasitic nutrition
  - d) Holozoic nutrition

- 3. What do Insectivorous plants eat?
  - a) Bugs and insects
  - b) Smoked fish
  - c) Meat
  - d) Dead animals
- **4.** Insectivorous plants apart from trapping prey can also prepare their own food because they have
  - a) Chlorophyll
  - b) Leaves
  - c) Stems
  - d) Roots
- **5.** Raw materials used in the autotrophic mode of nutrition is
  - a) Glucose, Starch
  - b) Protein, Fats
  - c) Carbon dioxide, Water
  - d) Hydrogen, Oxygen

#### **SUBJECT: BIOLOGY**

#### **Multiple Choice questions**

#### **SUBJECT-SST**

- Q. Multiple choice questions
- 1 .Rural schools that are also involved in art and craft on a small scale are
- a . Government schools
- **b** . Private schools
- c. College
- d. Anganwadis
- 2. Perfect functioning of all the organs and system of body involves
- a . Social health
- b. Health
- c. Mental health
- d. Physical health
- 3. The act of moving from one country to another seeking specialised healthcare facilities is known as
- a. Tourism
- b. Medical tourism
- c. Recreation
- d. Migration
- 4 .A state of complete physical mental and social well-being and not merely the absence of disease is

#### called

- a . Social health
- b. Physical health
- c. Health
- d . Mental health
- 5. Diseases which spread from person to person
- a . Non communicable disease
- b. Communicable disease
- c. Infectious disease
- d. Vector borne disease

#### **SUBJECT - COMPUTER\***

#### REVISION OF CH—1&2

- Q. Multiple choice questions (Select the correct one):-
- 11. A graphics tablet or digitizer is a computer ...... device.
- a. Input device b. Output device c. Processing device d. None of these

12. Drawing Tablet be used to capture
a. data b. Hand written signature c. Both a and b d. None of these
13. A touch screen is a computer display screen that is also an
a. Input device b. Output device c. Tablet PCs d. None of these
14 makes your open window transparent
a. Aero peek b. Aero snap c. Aero flip d. None these
15 is a quick way to resize your window.
a. Aero peek c. Aero snap c. Aero flip d. None of these

#### DBA- std-7 Sub- maths date- 20.5.2020

- 1) -102/119 in a standard form is
- a) -4/7 b) -6/7 c) -6/17 d) none
- 2) If x/6 = 7/-3, then the value of x is
  - a) -14 b) 14 c) -21 d) 21
- 3) Every integer is a
  - a) Natural no. b) whole no. C) rational no. d) none
- 4) The additive inverse of-2/3 is
  - a) 2/3 b) 1/3 c) -2/3 d) -1/3
- 5) What should be added to ¾ so that the sum may be zero?
  - a) <sup>3</sup>/<sub>4</sub> b) -3/4 c) <sup>1</sup>/<sub>4</sub> d) -1/4

# प्रतिदिन नियतकार्य - 3

कक्षा - सात

दिन- बुधवार

विषय - संस्कृत

दिनांक - 20/05/2020

निम्नलिखित विकल्पों से सही उत्तर चुनकर लिखें।

- (1) 'अपठः' कौन सा लकार में है ?
  - (क) लट् लकार (ख) लङ् लकार (ग) लोट् लकार (घ) लृट् लकार
- (2) 'नंस्यति' कौन सा लकार में है ?
  - (क) लृट्लकार (ख) लोट्लकार (ग) लङ्लकार (घ) लट्लकार
- (3) 'गच्छन्ति' कौन सा लकार में है ?
  - (क) लङ्लकार (ख) लृट्लकार (ग) लट्लकार (घ) लोट् लकार
- (4) 'नंस्यति' का मूलशब्द (धातु) क्या है ?
  - (क) नं (ख) निम (ग) नम: (घ) नम्
- (5) 'गच्छथः' का मूलशब्द क्या है ?
  - (क) गम् (ख) गं (ग) गमि (घ) गम् / गच्छ