# **DAILY BASIS ASSIGNMENT 23**

Date:15.05.2020 Class: VII Day: FRIDAY

Subject: English

b. Her/theyc. They/theird. His/my

a. mine/yourb. my/yoursc. their/themd. his/their

1.		_ brother planted a beautiful apricot tree in front yard.		
	a.	Hers/our		
	b.	My/theirs		
	c.	His/ours		
	d.	My/our		
2. Anna finished homework ear		inished homework early, but Juliet did not do until later.		
	a.	our/his		
	b.	mine/theirs		
	c.	her/hers		
	d.	her/their		
3.	The bid	cycle over there is, but this one right here is		
	a.	her/their		
	b.	his/mine		
	c.	us/him		
	d.	hers/her		
4.		dog is a Black Doberman and is a white Pomeranian.		
	a.	Their/ours		

Choose the possessive pronouns that best complete each sentence:

**5.** This is \_\_\_\_\_ smartphone. It is much better than\_\_\_\_.

## **SUBJECT - PHYSICS**

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

- . Hourglass works on the principle of
- a) Regulated flow of water
- b) Regulated flow of sand
- c) Change of direction of shadow of vertical object
- d) Either a) or b)
- 2. The distance –time graph for the motion of an object moving with changing speed is a
- a) curved line b) straight line c) parallel to x-axis d) either b) or c)
- 3. Motion of strings of guitar shows
- (i) oscillatory motion (ii) vibratory motion (iii) random motion (iv) rotational motion
- a) (i) and (ii) b) (ii) and (iv) c) (iv) and (i) d) (iii) and (iv)
- 4. Any quantity which we measure in the study of physics is called
- a) Natural quantity b) Chemical quantity
- c) Physical quantity d) Measurable quantity
- 5. Motion of a pendulum is an example of -----motion.
- a) rectilinear b) circular c) rotational motion d) periodic

#### **SUBJECT: CHEMISTRY**

## **MULTIPLE CHOICE QUESTION**

- 1. Which of the following is an example of sulphate?
- a. NaCL
- b. KNO<sub>3</sub>
- c. Na<sub>2</sub>SO<sub>4</sub>
- d. Al of these
- 2. Which of the following is a very weak base?
- a. Sodium hydroxide
- b. Potassium hydroxide
- c. Magnesium hydroxide
- d. Both a and b
- 3. The plants do not grow well if the soil at a place is too
- a. Acidic
- b. Basic
- c. Neutral
- d. Both a and b
- 4. The salts formed by the neutralisation of a strong acid with a weak base are
- a. Acidic salts
- b. Basic salts

- c. Neutral salts
- d. Both a and b
- 5. Common salt is also known as
- a. HCL
- b. NaOH
- c. NaCL
- d. KOH

**SUBJECT: BIOLOGY** 

**Multiple Choice questions** 

- 1. In the process of digestion of food, the chemical method involves
  - a) Conversion of food into chemical enzyme
  - b) Addition of digestive juices and enzymes to food by digestive system
  - c) Chewing and grinding of food in mouth
  - d) All of the above
- 2. The process in which the absorbed food is taken by body cell.
  - a) Ingestion
  - b) Assimilation
  - c) Absorption
  - d) Both b & c
- 3. The amino acids present in digested in our body are used to make
  - a) Fats
  - b) Protein
  - c) Carbohydrates
  - d) All of the above
- 4. Which of the following are water soluble and can be absorbed by body during digestion process?
  - a) Fatty acids and Glycerol
  - b) Glucose
  - c) Amino acids
  - d) All of the above
- 5. What is the anti-peristalsis process?
  - a) Movement of food in opposite direction to vomit
  - b) Movement of food side by side
  - c) Pushing of the food downward in food pipe
  - d) Movement of food in stomach

#### **SUBJECT-SST**

# Q. Multiple choice questions

- 1. Babur defeated Ibrahim lodhi in\_\_\_\_\_at the first battle of panipat.
  a. 1526 b. 1561 c. 1596 d. 1576
  2. Sher Shah captured Delhi in\_\_\_\_\_.
- 3.which classical dance of South India developed in the temples as a devotional art

form?

- a. Bharatanatyam b. Odissi c. Naga d. Manipuri
- 4. The vijayanagar empire was established in
- a. 1336 b. 1326 c. 1346 d. 1356

a. 1533 b. 1535 c. 1540 d. 1560

- 5. Who wrote Chand Bardai?
- a. Prithviraj raso b. Prithviraj Chauhan c. Al-berauni d. Al Adrisi

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

- Q. Multiple choice questions (Select the correct one):-
- 21. Help you manage folders and files stored in various location.
- A. Library B. Gadget C. Recycle bin D. Password
- 22. Programs designed to make users more productive.
- A. Logging on B. Application Software
- C. Web address
- D. Internet explorer An IT-literate employees to manage the information flows and maintains the e-commerce system.
- 23. An easy method to start WordPad is to use the Search box on the Start menu.
- A. True B. False
- 24. Translucent glass effect around the borders of the windows.
- A. User interface B. Web pages C. Aero glass D. Dialogue box
- 25. Moving an item across the screen with the mouse.
- A. Web browser B. Double-click C. Drag D. Recycle bin

# हिन्दी नियत कार्य –23

	दिनांकः 15.05.20 (शुक्रव	ार)	विषयः हिर्न्द	Ì	कक्षाः	7		
	दिए गए प्रश्नों के सही विकल्प चुनें:—							
	1) संज्ञा या सर्वनाम की विशेषता बताने वाले शब्द को क्या कहते हैं?							
	क) विशेषण	ख) विशे	ष्य	ग)	क्रिया	घ) अव्यय		
	2) कौन आ रहा है? निम्न में से कौन सा सर्वनाम है?							
	क) प्रश्नवाचक सर्वनाम				ख) अनिश्चयव	गाचक सर्वनाम		
	ग) निश्चयवाचक सर्वन	गम			घ) संबंधवाचक	र सर्वनाम		
3) 'भला' किस प्रकार का विशेषण है?								
	क) सार्वनामिक				ख)परिमाणबोध	क		
	ग) गुणवाचक				घ) संख्यावाचक	5		
4)	' घबराहट' में कौन सा	प्रत्यय है	?					
	क) आहट				ख) हट			
	ग) ਟ				घ) घबराना			
5)	सर्वनाम के लिए कौन	सा कथन	सही है?					
	क) सर्वनाम संज्ञा के र	साथ आता	है।		ख) सर्वनाम संइ	ज्ञा के बदले आता है।		
	ग) सर्वनाम विशेषण के	हें बाद आत	ता है।		घ) सर्वनाम के	भेद नहीं होते।		

# प्रतिदिन नियतकार्य - 5

कक्षा - सात	दिन – शुक्रवार					
विषय - संस्कृत	दिनांक - 15/05/2020					
उचित अव्यय पद चुनकर लिखें -						
(1) गोविंद : गि	नेष्यति ?					
(क) अपि (ख) च (ग) स	ादैव (घ) कुत्र					
(2) मम पितामहः	_ सत्यं वदति ?					
(क) शीध्रं (ख) शनैः (ग)	सर्वदा (घ) अपि					
(3) गच्छ ?						
(क) शीध्रं (ख) सर्वदा (ग	) अपि (घ) शनैः					
(4) गज:	?					
(क) सर्वदा (ख) शनैः (ग	ा) अपि (घ) च					
(5) सारंग: संदीप:	गच्छत: ?					
(क) शनैः (ख) शीध्रं (ग)	सर्वदा (घ) च					

DBAstd-7 Sub- maths date- 15.5.2020

- 1)  $-3/8 \div 0 = ?$ 
  - a) -3/8 b) 0 c) -8/3 d) not defined
- 2) -9/14 + ? =-1
  - a) 5/14 b) -5/14 c) 1/7 6) -1/7
- 3) 5/4 7/6 -2/3 = ?
  - a) 3/4 b) -3/4 c) -7/12 d) 7/12
- 4) The product of two numbers is -1/6. If one of them is -5/8, the other number is a) -4/15 b) 4/15 c) 15/4 d) -15/4
- 5)  $78\frac{3}{4} \div 2\frac{1}{2} = ?$ a)  $40\frac{1}{3}$  b)  $39\frac{3}{8}$  c)  $31\frac{1}{2}$  d) none of these