CLASS: VIII

DAILY ASSIGNMENT-26

DATE: 19. 05. 2020 (Week-5)

SUBJECT: ENGLISH

	-			•			_			•										
п	. 4		11	•	^ I	le	,	n	_		\sim	\sim	\sim		\sim	^	+1	^	n	•
ľ	VΙ	u	н	ш	w		٠.		IL J	и		_	u	u	•		ш	u	ш	
•	• •	•			٠.	_	_		_		_	_	_	_	_	_	•••	_		_

Choose the most suitable answer that identifies the pronoun in the sentence
Q 1. Sherry's mother askednot to open the door for strangers.
a)Him b)Her c)Someone d)Anyone
Q 2is a demonstrative pronoun?
a)Each other b)Myself c)It d)This
Q 3. 'You are my best friend' - Which one is the subject pronoun?
a)My b)Are c)You d)Friend
${\bf Q}$ 4. 'My baby dropped her hanky on the ground'- Which one is the possessive pronoun?
a)My b)Her c)The d)On
Q 5. 'You must trust yourself' – Which one is a reflexive pronoun?
a)You b)Must c)Yourself d)Trust

SUBJECT: COMPUTER

Multiple choice questions:

- 1. What is the full form of 'N' in NIC?
- a) Network
- b) Node
- c) Namespace
- d) Numeric
- 2. Which of the following is a component of MS Access Window?
- a) Cell
- b) Slide
- c) Ribbon
- d)Space
- 3. Hub is an important component of which of the following topology?
- a)Bus Topology
- b) Key topology
- c)Ring topology
- d) Star topology
- 4. Which of the following is among one of the type of a network?
- a)LAN
- b)TAN
- c) ZAN
- d) BAN
- 5. Which of the following topology is reliable one but at the same time it is costly topology?
- a)Star topology
- b) Ring topology
- c) Hybrid topology
- d)Bus topology

SUBJECT: MATHS

Multiple choice questions:

- 1. If $(-3)^{m+1} \times (-3)^5 = (-3)^7$, then the value of m is:
 - a. 5
 - b. 7
 - c. 1
 - d. 3
- 2. Find the value of $(3^{-1} + 4^{-1} + 5^{-1})^0$:

- a. 1
- b. 0
- c. 1/5
- d. ½
- 3. $(5^{-1} \times 2^{-1}) \div 6^{-1}$ is equal to:
 - a. 2/5
 - b. 1/5
 - c. 3/5
 - d. 4/5
- 4. $(3^2 + 2^2) \times (1/2)^3$ is equal to:
 - a. 13/8
 - b. 11/8
 - c. 5/7
 - d. 6/11
- 5. By what number should $(1/2)^{-1}$ be multiplied so that the product may be equal to $(-4/7)^{-1}$?
 - a. -7/8
 - b. 6/4
 - c. 3/2
 - d. 1/4

SUBJECT: PHYSICS

- 1. Force may start motion in objects . Which of the following is an example of this statement ?
 - a. kicking a moving ball
 - b. kicking a football
 - c. catching a cricket ball

- d. hitting with hammer on an aluminium vessel
- 2. A boy is crushing a disposable bottle . Here the effect of the force is
 - a. change in shape
 - b. change in state
 - c. change in position
 - d. all of the above
- 3. When a ball is thrown upwards, it hits the roof and bounces back. Here the force required to change the direction is exerted by
 - a. muscular force
 - b. frictional force
 - c. gravitational force
 - d. contact force
- 4. To sharpen the blade of a knife by rubbing it against a surface, which of the following will be most suitable?
 - a. stone
 - b. plastic block
 - c. wooden block
 - d. glass block
- 5. Which of the following statements is incorrect?
 - a. friction acts on a ball rolling along the ground
 - b. friction acts on a boat moving on water
 - c. friction acts on a bicycle moving on smooth road
 - d. friction does not act on a ball moving through air

SUBJECT: CHEMISTRY

٨	Λı	ılti	nle	ے د	hΛ	ice	αı	iesti	ion	9
11	/II	,,,,			,					

Multiple choice questions:
1. The poorest conductor of heat among metal is
(A)Lead
(B)Mercury
(C)Calcium
(D)Sodium
2. Liquid metal used in CFLs is
(A)Mercury
(B)Argon
(C)Gold
(D)Silver
3 is a metal which is used in space research.
(A)Titanium

- (B)Lead
 (C)Aluminium
 (D)Copper

 4. A non-metal that is filled in glow signs ______.
 (A)Argon
 (B)Neon
 (C)Silicon
 (D)Helium
- 5. Which non-metal is used to preserve blood and other donated organs?
 - (A)Nitrogen
 - (B)Carbon
 - (C)Neon
 - (D)Oxygen

SUBJECT: BIOLOGY

Multiple choice questions:

- 1. Measles and smallpox are example of:
 - (a) Viral disease
 - (b) Bacterial disease
 - (c) Algal disease
 - (d) Fungal disease
- 2. AIDS is a deadly disease caused by:
 - (a) TMV
 - (b) FMDV
 - (c) HIV
 - (d) Both (a) and (b)
- 3. Chicken pox is caused by a virus called:
 - (a) Varicella zoster
 - (b) TMV
 - (c) HIV
 - (d) FMDV
- 4. Chlamydomonas and diatoms are:
 - (a) Unicellular
 - (b) Multicellular
 - (c) Microorganisms

	(d) Both (a) and (c)								
5.	Spirogyra and sea weeds are: (a) Unicellular (b) Multicellular (c) Microorganisms (d) Both (b) and (c)								
	SUBJECT- HISTORY								
Multi	ole choice questions:								
1.	Company's forces led by Robert Clive waged battle against a. Mir Jafar b. Mir Qasim c. Siraj-ud-daulah d. Tipu Sultan								
2.	The battle of Plassey took place on the banks of river a. Yamuna b. Bhagirathi c. Satluj d. Tapti								
3.	Who succeeded Ali Vardi Khan? a. Murshid Quli Khan b. Siraj ud daulah c. Mir Jafar d. Mir Qasim								
	Tipu Sultan earned the name a. "Tiger of Mysore" b. The Tiger c. The Lion d. Mysore Tiger								
5.	The Battle of Seringapatanam was fought in a. 1699 b. 1790 c. 1799 d. 1690								
	SUBJECT: GEOGRAPHY								

SUBJECT: GEOGRAPHY

Multiple choice questions:

1. The resources which are found everywhere are known as

A. Ubiquitous resources

B. Localised resources C. Actual resources D. Potential resources 2. The following is (are) the non-renewable resources A. Coal B. Petroleum C. Natural gas D. All of the above 3. Balancing the need to use resources ans also conserve them for the future is called A. Resource conservation B. Sustainable development C. Resource development D. Human resource development 4. Any thing that meet the needs of living beings is called A. Resource B. Value addition

5. Plants ,animals and human beings are the examples of

D. Man -made resources

A. Potential resources

B. Abiotic resources

C. Biotic resources

C. Recycle

D. Reuse

Day 2 19/5/2020 कक्षा अष्टम वस्तुनिष्ठ प्रश्न: 1: सुब्रमण्यम भारती किस भाषा के कवि थे? क) संस्कृत ख) हिंदी ग) अवधि घ) बांग्ला 2: भारत किसे देखकर भयभीत नहीं होगा? क) मित्रों को ख) विघ्नों को ग) पहाड़ों को घ) घर को 3: अनाथालय का संधि विच्छेद है-क) अनाथ+आलय ख) आना+थलाय ग) अनाथा+ लय घ) अन+अथलय 4: प्रश्नोत्तर का संधि विच्छेद है-क) प्रश्नो+तर ख) प्रश्ना+उत्तर ग) प्रश्न+उत्तर घ) प्र+उत्तर

5: परीक्षा का संधि विच्छेद है-

- क) प+रीक्षा
- ख) परि+क्षा
- ग) परी+क्षा
- घ) पर+ईच्छा

रेरबांकित पदेषु रनिन्धं विष्टेदं वा कुरत्त-

अर्गः 1 सः अतिव कुरालः अरिन्त ।

छ । अरी + ह्व १ १ १ व

[ग] अग्रि+इव [म] अनी+ईव

प्रग:- 2 भी जाणेशामः नमः।

[क] गण + द्रशात्र :

[ग] गणे + राम:

[व] जाणेश + आत्र :

[ध] जाणीया + य :

प्रग:- 3 सम्पन: पर + उपकारं करोति ।

(क) परअपकारं [ग] परीपकारः (भ) प्रअपकारः

प्रतः - 4 गुरू + उपदेशं ध्यानेन शृणु ।

का गुरूपदेशं ध्यानेन शृणु ।

का गुरूपदेशं ध्या गुरू उपदेशं ध्या गुरू उपदेशं ध्या गुरू उपदेशं

प्रश:-5 रेनंर-कृतर्य स्त्रीमा अतीव अपर्योगी वर्तते।

छ] स्+ अभग छा स्+ भग छा स्+ भग