CLASS: VIII

DAILY ASSIGNMENT-33

DATE: 28. 05. 2020 (Week-6)

SUBJECT: ENGLISH

Multiple Choice questions

TOPIC: UNSEEN PASSAGE

Read the following passage carefully:

- (1) Pyramids have an inexplicable power to preserve the things placed inside them. Pyramids were used in ancient Egypt to preserve the mummies of the pharaohs or king. It was found that small desert animals that had wandered into the pyramids had died but not decayed. Bevis, a Frenchman experimented with various models of pyramids by placing inside them highly perishable food. Surprisingly they were preserved far beyond their usual span.
- (2) A Czech engineer Karl Drbal read about the experiments by Bevis and wondered whether the pyramids will have similar effect on the corrosion of metals. He left some blunt blades under the model pyramid and indeed the blades had become sharper. Drbal's invention was patented.
- (3) How and why this works no one knows. A razor blade has edges made up of a fine layer of crystals. The edges are so fine that it is believed that the pressure of moonlight can rub them off and sharpen the blade. May be the shape of the pyramid has the power to concentrate the energy on the things placed in it.
- (4) The possibility of power the pyramids have is endless. May be it could be used to preserve youth, ensure good health or may be even build your house in the shape of pyramid and so increase your life span.
- (5) Would you like to build a cardboard pyramid and try some simple experiments like sharpening a blade? Make sure you perform your experiment under the care of a grown-up.

(Multiple Choice Questions) Write the option you consider the most appropriate.

- 1. The main idea of the passage is
- (a) Pyramids have great preservative power
- (b) Pyramids were used for preserving mummies
- (c) Pyramids are subject of many scientific experiments
- (d) Pyramids architecture should be adopted for modern buildings.
- 2. The pyramids were made to
- (a) protect desert animals
- (b) concentrate energy
- (c) bury Egyptian kings
- (d) preserve food

- 3. How and why this works no one knows (Paragraph 2). Here the word this' refers to
- (a) sharpening of blades
- (b) sharpening of blunt blades in pyramids
- (c) effect of moonlight on blades
- (d) experiment of Karl Drbal
- 4. The word patented' in Paragraph 2 means
- (a) belonging to all
- (b) not owned by anyone
- (c) exclusively owned
- (d) owned by the government
- 5. The power of pyramids
- (a) has been fully developed
- (b) is being explored
- (c) is of no use at all
- (d) has unlimited uses

SUBJECT: COMPUTER

- 1 .In which of the following method we don't need to specify the field type and size while creating a new table
- a) Design View
- b) While using Wizard
- c) Create Table by Entering Data
- d) All of Above
- 2. Which of the following option creates a Dropdown list of values?
- a) Ole Object
- b) Hyperlink
- c) Lookup Wizard
- d) Memo
- 3. What is a form that we can create in MS ACCESS?
- a) It is used to take printout of a form from Access Tables.
- b) It is an input screen for viewing and entering data.
- c) It is used for storing special data other than text (e.g. photo)
- d) It is optional. We can use Report instead of Form
- 4. Which of the following is a method to create a new table in MS Access?
- a) Using Design View
- b) Create Table Wizard
- c) Directly Entering Data
- d) All of Above



- 5. Which option allows us to build a new table by entering data directly into a tabular grid?
- a) Datasheet View
- b) Design View
- c) Linked Table
- d) Grid View

SUBJECT: MATHS

Multiple choice questions:

Add the following algebraic expressions:

1.
$$4xy^2 - 7x^2y$$
, $12x^2y - 6xy^2$, $-3x^2y + 5xy^2$

a.
$$2x + 3y$$

b.
$$12xy + 4y$$

c.
$$5x^2y - 6xy^2$$

d.
$$3xy^2 + 2x^2y$$

2.
$$7/2x^3 - 1/2x^2 + 5/3$$
, $3/2x^3 + 7/4x^2 - x + 1/3$, $3/2x^2 - 5/2x - 2$

b.
$$7/2x + 3/2$$

c.
$$10/2x^3 + 11/4x^2 - 7/2x + 0/6$$

d.
$$5x^3 + 11/4x^2 - 7/2x$$

Subtract:

3.
$$x^2y - 4/5xy^2 + 4/3xy$$
 from $2/3x^2y + 3/2xy^2 - 1/3xy$

b.
$$5xy + 12x$$

c.
$$-1/3x^2y + 23/10xy^2 - 5/3xy$$

d.
$$4/5xy^2 - 1/3xy - 4/3xy$$

4.
$$ab/7 - 35/3bc + 6/5ac$$
 from $3/5bc - 4/5ac$

a.
$$- ab/7 + 184bc/15 - 2ac$$

d.
$$ab/3 + 16bc/15 - 5ac$$

5. Simplify [5 - 3x + 2y - (2x - y)] - (3x - 7y + 9)

- a. 3 2x + 5y
- b. 5 5x 2y
- c. 9 3x + 7y
- d. -8x + 10y 4

SUBJECT: PHYSICS

- 1. Nose bleeding may occur at a high altitude because
 - a. the atmospheric pressure decreases
 - b. the oxygen content of atmosphere decreases
 - c. the atmospheric pressure increases
 - d. there are strong air currents at the high altitude
- 2. A force does not change
 - a. mass
 - b. length
 - c. shape
 - d. state of motion
- 3. A force to be expressed correctly requires
 - a. only the magnitude
 - b. only the direction
 - c. both the magnitude and direction
 - d. all the above
- 4. Friction
 - a. promotes motion
 - b. opposes motion
 - c. acts in the direction of motion
 - d. it always a nuisance



- 5. A body falls downwards because of a. electrical force b. gravitational force c. mechanical force d. magnetic force SUBJECT: CHEMISTRY Multiple choice questions: 1. Which of the following pairs of compounds undergo displacement reaction when they react with each other? a) Cu and AgNO3 solution **b)** Ag and FeSO4 solution c) Cu and NaCl solution d) Mg and NaCl solution 2. A reaction in which a more reactive metal replaces a less reactive metal from its salt solution is called a/an _____ reaction. a) combination **b)** displacement c) double displacement
- 3. A student placed an iron nail in copper sulphate solution. He observed the reddish brown coating on the iron nail which is
 - a) soft and dull

d) addition

- b) hard and flading
- c) smooth and shining
- d) rough and granular
- 4. Copper sulphate solution can be easily kept in a container made of
 - a)Lead
 - b) Zinc
 - c) Silver
 - d) Aluminum



- 5. Which of the following is incorrect?
 - a) Zinc Oxide is called as amphoteric oxide
 - b) Silicon counts among metalloids
 - c) Sodium is kept open in air
 - d) Metals conduct electricity

SUBJECT: BIOLOGY

- 1. They are multicellular organisms and have a filament or thread like appearance.
 - (a) Moulds
 - (b) Mushrooms
 - (c) Yeast
 - (d) Both (b) and (c)
- 2. Litmus used as an indicator for acids and bases is extracted from:
 - (a) Lichen
 - (b) Virus
 - (c) Plants
 - (d) Bacteria
- 3. Partial sterilization of a product such as milk at a high temperature is known as:
 - (a) Pasteurization
 - (b) Filtration
 - (c) Pickling
 - (d) Refrigeration
- 4. Vaccines are made up of:
 - (a) Chemicals
 - (b) Weak microorganisms
 - (c) Viruses
 - (d) Drugs
- 5. Which one of the following is not a method of food preservation?
 - (a) Salting
 - (b) Drying
 - (c) Boiling
 - (d) Pickling

SUBJECT-CIVICS

1.	he terms "Equality, Liberty and fraternity" were originally coined by the ninker a. Rousseau b. Montesquieu c. John Locke d. Karl Marx
2.	here are schedules in the Indian Constitution. a. 10 b. 12 c. 11 d. 13
3.	defines the nature of the country's Political System. a. Secularism b. Fundamental Rights c. Federalism d. Constitution
4.	ederalism refers to : a. Central Government b. Three Tier Government c. Two Tier Government d. All of These
5.	Sovernment of the people, by the people, and for the people' means country having a. Monarchy b. Democratic Government c. Dictatorship Autocracy SUBJECT: GEOGRAPHY
Multip	choice questions:
1. In A	tralia percentage of land area is used for pastures
a. 36	
b. 46	
c. 56	
d. 66	

2. Greenland is populated area
a. Sparsely
b. Densely
c. High
d. Zero
3. Today water is tapped by hydroelectric station to produce
a. Solar energy
b. Electricity

- 4. Gas produced by the breakdown of organic matter known as
- a. Tidal energy
- b. Hydroelectricity

c. Geo thermal energy

d. All of the above

- c. Wind energy
- d. Biogas
- 5. Which movement was started by Sunderlal Bahuguna?
- a. Modern chipko movement
- b. Satyagraha
- c. Non-cooperation
- d. Afforestation

Day3
28/5/2020
कक्षा अष्टम
वस्तुनिष्ठ प्रश्न
1; निम्नलिखित में से जातिवाचक संज्ञा बताएं-
क) मोहन
ख) सेना
ग) शहर
घ) दिल्ली
2; निम्नलिखित में से व्यक्तिवाचक संज्ञा बताएं-
क) महात्मा गांधी
ख) गांव
ग) शहर
घ) पशु
3; निम्नलिखित में से भाववाचक संज्ञा बताएं-
क) मोहन
ख) गीता
ग) प्रेम
घ) लड़का
4; निम्नलिखित में से द्रव्यवाचक संज्ञा बताएं-
क) पटना
ख)ताजमहल
ग) किताब

- घ) लोहा
- 5 ; निम्नलिखित में से समूहवाचक संज्ञा बताएं-
- क) सेना
- ख) मोहन
- ग) अमित
- घ) श्याम

मर्घाशम पिठल्वा प्रकानाम उत्तराणि लिर्वत -

वालभीकि र्राचितं रामामणाम् आदिकार्यं मन्मते। न केवलं रनेर्कृत सारित्मे अम्पत् विश्वसाहित्ये अपि अस्य महत्वपूर्णं रूपानम् अस्त। महाक्षित्ना रामामणे रामर्ग्य अगद्रशिन्मित्रं निक्षितं वर्तते। भारतीम् शंरकृते: र्ममुज्जवलं रूप्यत्मे प्रमुख्यमा अस्मित्र व्रान्मित्रम्। रामामणे स्मम्यमानवजीवनर्ग्य प्रतिविद्यं वर्षं दृष्टुम् शक्नुमः।

प्रमः-1 फिष आदिभाव्यें वर्तते ? (की महाभारतम स्व] रखुवैद्याम ह्या कुपार्संभवम् स्व] राजायवाम

प्रतः 2 रामायणर्भ रचिता कः उनरिन ? (क) वालमीकिः [स्व] मानिदार्भः शि] वैद्वत्पारमः (धा) भार्मः

प्रम: - 3 रामामणे रामस्य कीवृशं - धरितं निरुपितं वर्तते ? (क) उप्पवना १९] उन्नतम शि] आदेशम् ध्या उत्हृष्टम्

प्रत!-4 वर्षे रामापणी कर्म प्रतिषिम्कं द्रष्टुम् शक्नुमः? कि] रममग्रमानकजिनस्य पितः श्री प्रतर्म थि। मिनरम

पुर्व!-5 'रामात्रणं अमिद्रकाट्यं मन्यते ' अति मित्रमा पदं किए ? छ वर्रते ६व] रामात्रणाए छ आदिकाट्यं धा मन्यते