CLASS: VIII

DAILY ASSIGNMENT-29

DATE: 22. 05. 2020 (Week-5)

SUBJECT: ENGLISH

Multiple Choice questions

TOPIC: UNSEEN PASSAGE

There is a place forty kilometers north-east of Portland, Victoria, which makes for an unusual visit. It is Lake Condah. Here are to be found remains of aboriginal settlements: the circular stone bases of several hundred huts, rock-lined water channels, and stone tools chipped from rock not normally found in the area. One of the attractions of Lake Condah long ago was its fish and the most startling evidence of aboriginal technology and engineering to be found there are the systems built to trap fish. Water courses had been constructed by redirecting streams, building stone sides and even scraping out new channels. At strategic spots, they piled rocks across the water courses to create weirs and build funnels to channel eels and fish into conical baskets. This is an eel-fishing technique which has hardly changed to the present day.

Beside some of the larger traps, there are the outlines of rectangular, stone-lined ponds, probably to hold fish and keep them fresh. On the bluffs overlooking the lake, stone circles are all that remain of ancient dwellings. Not all of the stones were quarried locally. The huts vary in size, but all have gaps for doorways located on the lee side, away from the prevailing wind. One theory is that the stone walls were only waist to shoulder high, with the top roofed by branches and possibly packed with mud. The site presents a picture of a semi-settled people quite different from the stereotype of nomadic hunter-gatherers of the desert.

- 1) The word 'stereotype' as used in the above passage means:
 - a: distant culture.
 - b: opposite picture
 - c: electronic print version
 - d: standard view
- 2) Lake Condah is seen as unusual, mainly because:
 - a: It is so close to a main town.
 - b: There are remains of buildings still to be seen.
 - c: It reveals a society that was at least partly settled and had building and engineering skills.
 - d: There is evidence that some of the building stone was imported.
- 3) The sentence below does not have any punctuation. Choose the option with the correct punctuation.
 - one of these days said mary youll get into trouble
 - a: One of these days, said Mary, you'll get into trouble.
 - b: "One of these days", said Mary "you'll get into trouble"

 - c: "One of these days", said Mary. "You'll get into trouble." d: "One of these days", said Mary, "you'll get into trouble."



- 4) What does this sentence suggest?
 A bird in the hand is worth two in the bush.
 - a: Your own possessions are always worth more to you.
 - b: Birds are hard to catch, so hang on to one if you catch it.
 - c: To have something is better than having nothing at all.
 - d: A trained bird is twice the value of an untrained one.
- 5) Which word means an idea or representation of a particular type of person or thing?
 - a: possession
 - b: stereotype
 - c: prevailing
 - d: settlement

SUBJECT: COMPUTER

- 1.Two or more computers that are linked in order to share resources (such as printers and CDs), exchange files, or allow electronic communications is known as:
- a) Relation
- b) System
- c) Cooperation
- d) Network
- 2. Which of the following network connects network devices over a relatively short distance?
- a) LAN
- b) MAN
- c) WAN
- d)PAN
- 3. There are _____types of communication media in a network.
- a) Two
- b)Four
- c) Five
- d) Six
- 4.A collection of information which is most essential part of an organization is known as:
- a)Database
- b)Network
- c) Modem
- d)Connector

b) MA c) WA d)PA	AN AN
Multir	SUBJECT: MATHS ple choice questions:
-	Find the smallest number by which 180 must be multiplied so that it becomes a perfect square. Also, find the square root of the perfect square so obtained.
	a. 3
	b. 5
	c. 4
	d. 6
2.	Find the square root of 8281 by prime factorization.
	a. 21
	b. 61
	c. 91
	d. 31
3.	Find the smallest number by which the number 12283 must be divided so that the resulting number is a perfect square.
	a. 3
	b. 5
	c. 2
	d. 6
4.	Which of the following numbers are perfect squares?
	a. 11
	b. 12
	c. 16
	d. 32



- 5. Find the greatest number of two digits which is a perfect square.
 - a. 99
 - b. 81
 - c. 98
 - d. 96

SUBJECT: PHYSICS

- 1. A player slides a bowling ball on the lane to hit the pins. What is the effect of the force exerted on the bowling ball?
 - a. stops the moving bowling ball
 - b. changes the direction of the moving bowling ball
 - c. changes the shape of the moving bowling ball
 - d. changes the position of the stationary pins
- 2. Four forces are acting on a body .If the body does not change its position or shape then what does it mean?
 - a. forces are similar acting in the same direction
 - b. forces are parallel and opposite
 - c. forces add up to zero when taken as vectors
 - d. forces are different acting in the same direction
- 3. In cities, water from an overhead tank is supplied to houses using the principle of
 - (i) difference in pressure
 - (ii) gravitational force
 - (iii) decrease of friction
 - a. Only (i)
 - b. Only (i) and (ii)
 - c. Only (ii) and (iii)
 - d. (i), (ii) and (iii)
- 4. Which of the following effects is not caused by the magnetic force between a magnet and a magnetic substance?
 - a. change of state
 - b. change of shape
 - c. change in size
 - d. change of chemical composition
- 5. We use a straw (narrow pipe) to drink juice from a glass .What make this possible ?
 - a. the volume of liquid
 - b. the atmospheric pressure
 - c. the gravitational pull
 - d. all of the above



SUBJECT: CHEMISTRY

- 1. What are two properties that make a metal a GOOD choice to use as a wire in electronics?
 - (a) Conductivity, malleability
 - (b) Ductility, Conductivity
 - (c) Luster, malleability
 - (d) Malleability, high density
- 2. On his birthday, Thor's father gifts him a different kind of metallic hammer. When Thor holds the hammer in his hand, it melts. Identify the metal present in the hammer which melts taking heat from hand?
 - (a) Sodium
 - (b) Mercury
 - (c) Potassium
 - (d) Gallium
- 3. In a chem-magic show, the magician cuts a cake made out of metal. Identify the metals which could be cut using a knife.
 - (a) Na
 - (b) Au
 - (c) Ca
 - (d) Cu
- 4. In a chemistry lab, Sohan takes metal and heats it in a capillary tube. The metal melts very quickly. The metal which has a very low melting point could be ____.
 - (a) Sodium
 - (b) Gold
 - (c) Calcium
 - (d) Aluminium
- 5. In an industry, Kim manufactures a dosa pan from metal. Unfortunately, the metal used was a poor conductor of heat, and the dosa cannot be cooked on it. Identify the metal X, which is a poor conductor of heat.
 - (a) Aluminium
 - (b) Sodium
 - (c) Iron
 - (d) Lead

SUBJECT: BIOLOGY

Multiple choice questions:

- 1. Which of the following is not a use of microorganisms?
- (a) Preparation of medicine
- (b) Preparation of food by photosynthesis
- (c) Recycling of materials in nature
- (d) Increasing the fertility of soil
- 2. Pathogenic microorganisms present in host cells are killed by medicines called:
- (a) Pain killer
- (b) Antibodies
- (c) Antibiotics
- (d) Vaccines
- 3. The disease caused by protozoa and spread by an insect:
- (a) Dengue
- (b) Malaria
- (c) Polio
- (d) Measles
- 4. The gas released during the preparation of bread is:
- (a) Oxygen
- (b) Carbon dioxide
- (c) Nitrogen
- (d) Sulphur dioxide
- 5. A disease in human beings caused by viruses:
- (a) Typhoid
- (b) Influenza
- (c) Dysentery
- (d) cholera

SUBJECT-CIVICS

- 1. "Equality, Liberty, and Fraternity" have been taken from the:
 - a. French Revolution
 - b. Indian Revolution
 - c. Russian Revolution
 - d. Revolt of 1857

2.	Dalits are referred in the Hindi Community as : a. Majority Sect b. Minority Sect c. Both (a) & (b) d. OBC
3.	Concurrent list means subject falling under the - a. State Government b. Central Government c. Union Government d. Union and State Government
4.	The Constituent Assembly framed the constitution of India in a. 2 Years b. 4 Years c. 3 Years d. 1 Year
5.	The Indian constitution borrowed the idea of fundamental rights from a. UK b. US c. Canada d. Russia
	SUBJECT: GEOGRAPHY
1. Pla a. Der b. Spa c. Hig	ole choice questions: ces where very few people live are said to be usely populated crsely populated hly populated population
2 a. 71 b. 70 c. 30 d. 50	_ per cent of the Earth's surface is covered with water
a. Indub. Farro. Tead. Clor. 4. Area. Lesb. Spac. No	gardens



- 5. Land can be utilised by humans in diverse ways known as
- a. Land slide
- b. Land use
- c. Land degradation d. All of the above

Day 5 22/5/2020 कक्षा अष्टम वस्तुनिष्ठ प्रश्न: 1:क्षीर-----लुटा रही है ।खाली जगह भरें। क) सुधामय ख) करुणा ग)महिमा घ) भव्य 2: गंगा नदी कहां बहती है? क) नेपाल ख) पाकिस्तान ग) भारत घ) बांग्लादेश 3; विश्व का सबसे ऊंचा पर्वत कौन सा है? क) हिमालय ख) अरावली ग) विंध्याचल घ) यमुना 4: सुब्रहमण्यम भारती किस भाषा के कवि थे? क) फारसी ख) उर्दू ग) अरबी घ) हिंदी

5; यह कविता हमें क्या प्रेरणा देती है?

- क) देश पर अभिमान करने की
- ख) देश पर गुस्सा करने की
- ग) देश से गद्दारी करने की
- घ) देश में गंदगी फैलाने की

म वर्ष विन्यासे रिक्र स्त्यानानि प्रस्ति -

प्रमा-1 भीग = त + ___ +ई + ण + इ 1

का अ भ

E1] XE

四元:-2 包町 = も + -- サ + 3町

两] 相

DI) X

ह्यन । इ

[4] 37

प्रमा: - क + अ + क + . . . + आ:

[5] 2T

DIT A

ष्टवा सः विकास

[4] 47

प्रा :- 4 अस्म = 3T + स् + ___ + इ

छ। अ छा। स् स्व] द्व धि। म

481-5 3FAT = 3+5+ --- +5

भि ।

विष्

[4] 37