CLASS: VIII

DAILY ASSIGNMENT-13

DATE: 04. 05. 2020 (Week-3)

SUBJECT: ENGLISH

Multiple Choice questions

TOPIC: UNSEEN PASSAGE

Read the passage and choose the correct answer from the options.

I was very fond of the old soldier in our little town. He had only one leg, having lost the other somewhere in Assam in 1942. He used to tell me about his adventures. He told me that he had run away from home to join the army. He had experienced his first battle in the Libyan desert. Out of his dozens of war stories, the one I liked best was the one of his escape from a Japanese prison-of-war camp in Burma. He told me again and again how he walked two hundred miles in two weeks. On the way he was bitten on the toe by a poisonous snake and he had to cut off part of the toe in order to survive. But by the time he got to an Indian camp the wound had turned septic and the leg had to be amputated. He is, however, quite contented with his lot.

- 1. The author was very fond of the old soldier because
- A) he had lost one of his legs in war
- B) he used to tell the author about his adventures
- C) he was contented with his lot
- D) he had been to many countries
- **2**. Why did the old soldier repeatedly tell that he walked two hundred miles?
- A) He ran away from home to join the army
- B) He had to cross the Libyan desert
- C) He had to escape from a prison-of-war camp
- D) He was a strong soldier
- **3.**The story of the old soldier that the author liked most was that about
- A) his running away from home to join the army
- B) his first battle in the Libyan desert
- C) the loss of his leg in Assam
- D) his escape from a Japanese prison-of-war camp

- **4.** The old soldier, according to the author, was
- A) unhappy about his life
- B) satisfied with his lot
- C) angry about his late
- D) disgusted with his misfortune
- **5.**The soldier's leg had to be amputated because
- A) he had walked two hundred miles in two weeks
- B) he was wounded in war
- C) the wounded toe turned septic
- D) he was shot in the leg while escaping from the Japanese camp

SUBJECT: COMPUTER

Multiple choice questions:

- 1. Which of the following is a powerful program to create and manage our databases?
- a) MS ACCESS
- b) MS PowerPoint
- c) MS word
- d) PYTHON
- 2. Which of the following is the main way to view and access all our database objects and it displays on the left side of the Access window by default?
- a) Navigation Pane
- b) Reports
- c) Table
- d) Relationships
- 3. Which of the following is a segment of information that when grouped with other related segments, provides a detailed record for a specific object?
- a) Fields
- b) Table structure
- c) Forms
- d) Table
- 4. Which of the following data type is a unique sequential (incremented by 1) number or random number assigned by Microsoft Access whenever a new record is added to a table.
- a) Text
- b)Number
- c) Currency
- d) Auto number

a ni a) F b) (c)	ce g Rep Que For	prese orts ery ms	f the following component helps to organize the information from the database in entation that can be printed in an Access Report?
			SUBJECT: MATHS
Mu	ltip	ole cl	hoice questions:
	1.	If th	ne volume of cube is 4913cm³ then the length of side of the cube is
		a)	16 cm
		b)	17 cm
		c)	18 cm
		d)	19 cm
	2.	The	number 343 is the cube of
	۷.	a)	
		b)	
		c)	
		d)	
	3.	If th	ne length of one side of the cube is 20cm then volume of cube must be
	٥.		8000cm ³
		,	800cm ³
			4000cm ³
			6000cm ³
	1	The	9 ³ (cube of 9) is equal to
	т.		525
			343
		,	729
		d)	
	_	Til	
	5.		cubic root of 729 is
		a)	
		b)	
		c)d)	
		u)	SUBJECT: PHYSICS
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	_		hoice questions:
1.	vvr		of the following does not work on the existence of atmospheric pressure? Rise of iodine solution in the glass tube of dropper
			Rise of cold drink in a long plastic straw
			Sticking of suction hook on the wall of a room
			Rise of mercury in glass tube of thermometer

 2. Which of the following force is utilised in reducing air pollution by removing dust, soot and fly-ash particles from the smoke coming out of chimneys of factories? a. Magnetic force b. Gravitational force c. Electrostatic force d. Frictional force 						
The same force F acts on four different objects having the areas given below, one by one . In which case the pressure exerted will be the maximum ? a. $20~\text{m}^2$ b. $50~\text{m}^2$ c. $10~\text{m}^2$ d. $100~\text{m}^2$						
 4. What force will exert a pressure of 50000 Pa on an area of 0.5 m²? a. 25000 N b. 6000 N c. 4500 N d. 6800 N 						
 5. What force wills exert a pressure of 20000 Pa on an area of 1 cm²? a. 2 N b. 4 N c. 12 N d. 16 N 						
SUBJECT: CHEMISTRY						
Multiple choice questions:						
-						
Which of the following is a non-metal but is lustrous?						
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Which of the following is a non-metal but is lustrous? A) Carbon B) Mercury C) Iodine						
Which of the following is a non-metal but is lustrous? A) Carbon B) Mercury C) Iodine D) Fluorine						
Which of the following is a non-metal but is lustrous? A) Carbon B) Mercury C) Iodine D) Fluorine 2. The property by which metals can be beaten into sheets is known as						
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4. Which of the following can be beaten into thin sheets?	
A) Zinc	
B) Phosphorus	
C) Sulphur	
D) Oxygen	
5. A substance is said to be sonorous if it	
A) conducts heat	
B) conducts electricity	
C) conducts water through metal pipes	
D) produces a ringing sound when beaten	
SUBJECT: BIOLOGY	
Multiple choice questions:	
1. Which of the following microorganisms are autotrophs?	
(a) Mushroom	
(b) Chlamydomonas	
(c) Plasmodium	
(d) Bacteriophage	
2. Cholera is a disease spread by:	
(a) Virus	
(b) Water	
(c) Direct contact with a sick person	
(d) All of the above	
3. Vibrio cholerae is a bacteria that has a:	
(a) Rod shape	
(b) Comma shape	
(c) Spherical shape	
(d) Spiral shape	
4. An example of a viral disease in animals is:	
(a) Anthrax disease	
(b) Foot & mouth disease	
(c) Sleeping sickness	
(d) All of the above	
5. A microorganism that causes diseases:	
(a) Pathogen	
(b) Antibiotic	
(c) Antigen	
(d) Immunity	
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SUBJECT- CIVICS

Multiple choice questions:

- 1. Its refers to the separation of religion from the state.
 - A.) Federalism
 - B.) Secularism
 - C.) Anarchy
 - D.) Monarchy
- 2. The Indian constitution mandates that the Indian state be:
 - A) Democracy
 - B) Secular
 - C) Dictatorship
 - D) Anarchy
- 3. Which schools cannot promote any one religion:
 - A) Private schools
 - B) Government schools
 - C) International schools
 - D) Religious schools
- 4. Indian secularism works to prevent the domination through strategy of:
 - A) Non-interference
 - B) Abolition
 - C) Interference
 - D) All of these
- 5. Indian Constitution is:
 - A) Flexible
 - B) Rigid
 - C) Constant
 - D) All of these

SUBJECT: GEOGRAPHY

Multiple choice questions:

- 1. Which of the following is not a factor of soil formation?
 - a. Time
 - b. Soil texture
 - c. Organic matter
 - d. Climate

	c.	Terrace
	d.	Fallow land
3.	Farme	rs spread fined pieces of the top of the soil what is this kind of practice known
	as?	
	a.	Intercropping
	b.	Contour ploughing
	c.	Mulching
	d.	Terrace farming
4	TC1 41	
4.		in layer of loose Earth on which plant grown is known as?
	a.	Land use
	b.	Soil
	c.	Bedrock
	d.	All of these
5	Decon	nposed biological wastes are called
٥.		Flora
		Fauna
	c.	Wastes
	d.	Humus

Name the layer of soil profilea. Topsoil

b. Soil formation

Day 1
4/5/2020
कक्षा अष्टम
वस्तुनिष्ठ प्रश्नः
1: विचारों के विनिमय के लिए शब्दों के जिस माध्यम का प्रयोग होता है उसे कहते है -
क) भाषा
ख) लिपि
ग) व्याकरण
घ) शब्द
2: मुख से बोली जाने वाली भाषा को कहते हैं -
क) लिखित भाषा
ख) मौखिक भाषा
ग) भाषा
घ) लिपि
3: पुस्तकों और पत्रों मे हम जिस भाषा का प्रयोग करते हैं उसे कहते हैं-
क) भाषा
ख) लिपि
ग) लिखित भाषा
घ) मौखिक भाषा
4: भाषा के कितने भेद होते हैं?
क) एक
ख) दो
ग) तीन
घ) चार
5: व्याकरण के कितने चरण होते हैं?

- क) एक
- ख) दो
- ग) तीन
- घ) चार

(ग) पादीन रुक्तवादने प्रा:-[5] रना 1:30 (क) इन्नाइने (वी) पादीन रक्त वादन

(ध) सपाद द्वादश पादन सहकार्यं करीति। ८१) सपाद रुमवादने (अ) स्नार्ध रक्त पाइने