CLASS: VIII

DAILY ASSIGNMENT-35

DATE: 30. 05. 2020 (Week-6)

SUBJECT: ENGLISH

Multiple Choice questions

TOPIC: UNSEEN POEM

Read the following poem carefully and answer the following questions that follow **A CHILD'S PET**

When I sailed out of Baltimore,

With twice a thousand head of sheep.

They would not eat, they would not drink.

But bleated over the deep.

Inside the pens wecrawled each day.

To sort the living from the dead;

And when we reached the Mersey's mouth.

Head lost five hundred head.

Yet every night and day one sheep.

That had no fear of man or sea.

Struck through the bars its pleading face.

And I stroked it.

And to the sheep-men standing near,

"You see", I said "this one tame sheep?

It seems a child has lost her pet

And cried herself to sleep"

And every time we passed it by,

Sailing to England's slaughter-house.

Eight ragged sheep-men-tramps and thieves

Would stroke that sheep's black nose.

1.	The sheep are taken to the slaughter houses in _	from Baltimore.
	a) England	
	b) Japan	
	c) Germany	
	d) China	
2	The noem describes the effect which a little	has on the rough

- 2. The poem describes the effect which a little _____ has on the rough and hardened men.
 - a) dog
 - b) lamb
 - c) cat
 - d) donkey

How many sheep were there at the start of the journey?

 a) Five Hundred
 b) One Thousand
 c) Two Thousand
 d) Five Thousand

 How many sheep were left at the end of journey?

 a) One Thousand Five Hundred
 b) One Thousand
 c) Five Hundred
 d) Two Hundred

 What do you mean by the phrase 'pleading face'?

 a) It refers to the face of the little lamb.
 b) The little lamb's expression is that it is begging for its life.
 c) Happy and cheerful

SUBJECT: COMPUTER

Multiple choice questions:

d) Feeling proud

- 1. Which of the following key uniquely identifies each record?
- a) Primary key
- b) Key record
- c)Unique key
- d)Field name
- 2. Microsoft Access is a:
- a)RDBMS
- b)OODBMS
- c) ORDBMS
- d)Network Database Model
- 3. In which of the following topologies all the computers are equipped with a token ring adapter card?
- a)Ring
- b)Bus
- c) Tree
- d)Star
- 4. In which of the following type of securities the access rights are limited to certain folders to the users for their own work.
- a)Login security
- b)Wrong security
- c) Rights security
- d)Logout security

5.In which of the following topologies multiple servers are there and it requires a lot cables. a)Ring b)Bus c)Tree d)Star			
SUBJECT: MATHS			
Multiple choice questions:			
1. Find the volume of a cube whose surface area is 384m ² ?			
a. 512 m ³			
b. 521 m ³			
c. 729 m ³			
d. 100 m ³			
2. Find the smallest number which when multiplied with 3600 will make the			
product a perfect cube?			
a. 40 b. 50			
c. 30			
d. 60			
3. Three numbers are in the ratio 1:2:3. The sum of their cubes is 98784. Find the			
numbers?			
a. 12, 24, 36			
b. 11, 22, 33			
c. 14, 28, 42			
d. 17, 34, 51			
4. The volume of a cube is 9261000 m³. Find the side of the cube?			
a. 200			
b. 210			
c. 220			
d. 225			
5. What is the length of the side of a cube whose volume is 275 cm ³ .?			
a. 6.514 cm			
b. 5.213 cm			
c. 7.245 cm			
d. 6.503 cm			
SUBJECT: PHYSICS			
Multiple choice questions:			
1. For a fixed area of contact, the pressure exerted increases with:			
a. increase in force			

b. decrease in forcec. is independentd. both (b) & (c)

- 2. Sharper knives cut fruits easily because
 - a. the area of contact is more
 - b. the area of contact is less
 - c. its shines more
 - d. all the above
- 3. Pressure cannot be measured in
 - a. Nm⁻²
 - b. bar
 - c. Pa
 - d. Kg-wt
- 4. $1 \text{ N/m}^2 \text{ is equals}$:
 - a. 1 Pa
 - b. 0.1 Pa
 - c. 0.01 Pa
 - d. 10 Pa
- 5. The walls of a dam are specially thickened at the base to
 - a. withstand huge pressure of water
 - b. withstand earthquake
 - c. withstand the sound waves
 - d. both (b) & (c)

SUBJECT: CHEMISTRY

Multiple choice questions:

- 1. Which of the following order is correct for the reactivity of metals?
 - (a) Na > Au > Fe > Mg
 - **(b)** Na > Mg > Fe > Au
 - (c) Mg > Fe > Na > Au
 - (d) Mg > Na > Fe > Au
- 2. A greenish coating develops on copper utensils due to formation of
 - (a) CuCO₃
 - (b) Cu(OH)₂
 - (c) Cu(OH)₂.CuCO₃
 - (d) CuO
- 3. Silver articles become black on prolonged exposure to air. This is due to the formation of
 - (a) Ag₂O
 - (b) Ag₂S
 - (c) AgCN
 - (d) Ag₂O and Ag₂S

- 4. An aluminium strip is kept immersed in freshly prepared ferrous sulphate solution taken in a test tube, the change observed is that
 - (a) Green solution slowly turns brown
 - (b) Lower end of test tube become slightly warm
 - (c) A colourless gas with the smell of burning sulphur is observed
 - (d) Light green solution changes to blue
- 5. Blue gold is an alloy of
 - (a) Gold and aluminum
 - (b) Gold and indium
 - (c) Gold and silver
 - (d) Gold and copper

SUBJECT: BIOLOGY

Multiple choice questions:

- 1. What is the range of protein content in yeast cells?
 - (a) 69%
 - (b) 12-15%
 - (c) 20-40%
 - (d) 40-50%
- 2. Which of the following microorganism have a high vitamin content?
 - (a) Bacteria
 - (b) Yeast
 - (c) Algae
 - (d) Protozoa
- 3. The microorganism used for yogurt is:
 - (a) Streptococcus thermophilus
 - (b) Leuconostoc
 - (c) Lactobacillus
 - (d) Streptococcus lactis
- 4. Which of the following products have higher acidity and lacks aroma?
 - (a) Cultured buttermilk
 - (b) Cultured sour cream
 - (c) Bulgarian milk
 - (d) Acidophilus
- 5. Shredded cabbage is the starting product for which of the following fermented food?
 - (a) Sauerkraut
 - (b) Pickles
 - (c) Green olives
 - (d) Sausage

SUBJECT- HISTORY

1. Nij and Ryoti were t The first Anglo-Afghan War was fought from

Multiple choice questions:

	a.	1829-1832
	b.	1839-1840
	c.	1839-1842
	d.	1840-1843
2.		dars had to collect rent from peasants and pay it to the company, this
		nent was known as :
		Mahalwari Settlement
		Ryotwari Settlement
		Ijardari settlement
	d.	Permanent Settlement
3.	The Co	ompany officials forced cultivators to produce :
	a.	Wheat
	b.	opium
	c.	Indigo
	d.	Both (b) &(c)
4.		was a substitute for indigo produced in Europe.
		Woad
	b.	Wood
	c.	Dye
	d.	Opium
5.	Distric	et administration was the work of .
	a.	Company
	b.	Court
	c.	Collector
	d.	Governor General
		SUBJECT: GEOGRAPHY
Multi	ple choi	ice questions:
1	is	being encouraged all over the world.
a. Def	orestatio	on
b. We	athering	
c. Soil	erosion	1
d. Affe	orestatio	on

2. Which is the largest slum in Asia?
a. Guntur
b. Dharavi
c. Bikaner
d. Domivali
3. Theses include all types of wild animals.
a. Forest resources
b. Crop resources
c. Wildlife resources
d. Animal resources
4 come from plants and animals that died and were buried millions of years ago
a. Rocks
a. Rocks
a. Rocks b. Soil
a. Rocksb. Soilc. Fossil fuels
a. Rocksb. Soilc. Fossil fuelsd. All of the above
 a. Rocks b. Soil c. Fossil fuels d. All of the above 5. Iron is mix with coal and limestone to produce
 a. Rocks b. Soil c. Fossil fuels d. All of the above 5. Iron is mix with coal and limestone to produce a. Steel

Day5
30/5/2020
कक्षा अष्टम
वस्तुनिष्ठ प्रश्न
1; निम्नलिखित में से गुणवाचक विशेषण बताएं-
क) अच्छा
ख) पहला
ग) चारों
घ) दो लीटर दूध
2; निम्नलिखित में से संख्यावाचक विशेषण बताएं-
क) लंबा
ख) पहला
ग) पिछला
घ) शहरी
3; परिमाणवाचक विशेषण बताएं-
क) सुंदर
ख)कोई
ग) कुछ लोग
घ) कौन
4; सार्वनामिक विशेषण बताएं-
क) खराब
ख) पहला
ग) अधिक

- घ) वैसा
- 5 ; निम्नलिखित में विशेषण बताएं-
- क) मोहन
- ख) सुंदर
- ग) पटना
- घ) वह

Date! - 30.05.20 class-8 sanskrik अधालिरिवत उचित संरच्या वायक वर्दे : त्रिक र-यानामि पूर्पत -पश्न!- 1 अध्यापिका: पाठमिन्ती ह्वा निर्वः [ह] अभः 四寸 िंग नीन J27!-2 वालका: क्रीडीना । हिंग नातस्त्रः BJ -40912 धा यतुर् था यत्वारि <u> प्रयाः - ३ तव ६२ते</u> ___ राज्यकाणि स्तीन्त । खा भयः ्र क्य तिस् ELI LEI ETJ Afor प्रशः - 4 ____ पुरत्न अगम् । ह्ना द्वी का दि खा है हा। द्वा 427:-5 शालिका पठति। 國 2012 ह्या थनः

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