#### **CLASS: VIII**

#### **DAILY ASSIGNMENT-11**

DATE: 01. 05. 2020 (Week-2)

**SUBJECT: ENGLISH** 

#### **Multiple Choice questions**

**TOPIC: UNSEEN PASSAGE** 

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

Sarojini Naidu was educated in her carely years under her father's own care. He wanted her to become a great mathematician or scientist but she loved to dream and writers poems. She was hardly eleven when she wrote her first poem.

At thirteen she wrote a long poem in the manner of famous English poets. After her matriculation in India she went to England for higher education in lender. She met sir Edmund a distinguished man of letters. He was impressed by her knowledge and intelligent. He was surprised to see that she had written poems in flawless English but felt disappointed to find that they had nothing of the east in them. They were all about English sights from this day onwards; she devoted herself to writing verses about India.

$\sim$	. •	
( )1116	2011/	me.
Que	<b>Jour</b>	ms.

- 1.Sarojini Naidu loved to
- (a) Become a great mathematician or scientist.
- (b) Be an English poet.
- (c) Be an English teacher.
- (d) Dream and write poems.
- 2. How did Sarojini Naidu impress Sir Edmund?
- (a) Smartness and Beauty
- (b) knowledge and intelligent
- (c) Family Backgound
- (d) Wealth
- 3. Choose the option which means the antonym of the given word "Flawless".
- (a) Imperfect
- (b) Faultless
- (c) Perfect
- (d) Pure
- 4.Sir Edmund is known as a \_\_\_
- (a) Intelligent and knowledgeable person
- (b) Renowned English poet
- (c) Distinguished man of letters
- (d) Mentor of Sarojini Naidu

5.Tl	he word1	means 'distressed'.
(a)	Flawless	
(b)	Disappointed	
(c)	Higher	
(d)	Hardy	
		SUBJECT: COMPUTER

- 1. A network that includes wireless computer keyboard, mouse and Bluetooth or infrared enabled devices is known as:
- a) Local area network
- b) Personal area network
- c) Wide area network
- d) Metropolitan area network
- 2. What is the full form of DBMS?
- a) Directory base management system
- b) Data base management system
- c) Direction base management system
- d) Data base management security
- 3. Which of the following is not included in MS Access Window?
- a) Navigation pane
- b) Status Bar
- c) Ribbon
- d) Worksheet
- 4. The component of a MS Access Window which displays information about the current object or view.
- a) Ribbon
- b) Work area
- c) Status bar
- d) Navigation Pane
- 5. The component of a MS Access Window which displays groups of related commands in tabs.
- a) Ribbon
- b) Work area
- c) Status bar
- d) Navigation

## **SUBJECT: MATHS**

## **Multiple choice questions:**

- 1. The least perfect square, which is divisible by 21, 36 and 66 is
  - a. 213444
  - b. 214344
  - c. 214434
  - d. 231444
- 2.  $(\frac{\sqrt{625}}{11} \times \frac{11}{\sqrt{25}} \times \frac{11}{\sqrt{196}})$  is equal to?

  - b. 6
  - c. 8
  - d. 11
- 3.  $(\sqrt{3} \frac{1}{\sqrt{3}})^2$ : Simplify

  a.  $\frac{3}{4}$ b.  $\frac{4}{\sqrt{3}}$ c.  $\frac{4}{3}$ d.  $\frac{\sqrt{4}}{3}$
- 4. The square root of  $(272^2 128^2)$  is equal to?
  - a. 144
  - b. 200
  - c. 240
  - d. 256
- 5. The least perfect square number divisible by 3, 4, 5, 6 and 8 is equal to?
  - a. 900
  - b. 1200
  - c. 2500
  - d. 3600

**SUBJECT: PHYSICS** 

- 1. Things are able to stay on the ground because of
  - a) frictional force
  - b) electrostatic force
  - c) body force
  - d) gravitational force

2.	A bottle opener uses force to open the lid of a bottle.  a) mechanical force b) gravitational force
	<ul><li>c) frictional force</li><li>d) pressure</li></ul>
3.	A is a push or pull and can make an object stop, speedup, slow down or
	change direction.
	<ul><li>a) gravitation</li><li>b) work</li></ul>
	c) force
	d) inertia
4.	The pressure of a gas contained in a cylinder with a movable piston is 300 Pa. The area of the piston is 0.5m <sup>2</sup> . Calculate the force that is exerted on the piston.
	a) 150N
	b) 200N
	c) 100N
	d) 250N
5.	Calculate the pressure produced by a force of 800N acting on an area of 2m <sup>2</sup> .
	a) 400 Pa
	b) 300 Pa
	c) 100 Pa
	d) 250 Pa
	SUBJECT: CHEMISTRY
	ple choice questions:
1.	Many fibres are twisted to form :  A) thread
	B) fibre
	C) fabric
2.	D) yarn Raw materials for the synthetic fibres are derived from: A) animal products
	B) plant products
	C) only coal
	D) petroleum products
3.	The first fully synthetic fibre is : A) Nylon
	B) Rayon
	C) Acrylic

- D) Jute
- 4. Name NYLON was derived from:
  - A) New York & London
  - B) New Jersey & London
  - C) New Delhi(Y) & London
  - D) New Yorkshire & London
- 5. Wool and silk are obtained from
  - A) Plants
  - B) Animals
  - C) Plants and animals both
  - D) Chemical substances

#### **SUBJECT: BIOLOGY**

- 1. Crops are supplied water for irrigation from which different sources.
- (a) Ponds
- (b) Lakes
- (c) Wells
- (d) All of the above
- 2. Which soil has better water retaining capacity?
- (a) Sandy Soil
- (b) Loamy Soil
- (c) Clayey Soil
- (d) Black Soil
- 3. Frequency of irrigation in the crops is higher in which season.
- (a) Summer Season
- (b) Winter Season
- (c) Rainy Season
- (d) Spring Season
- 4. What are the stages in which irrigation is needed in cereal crops?
- (a) Before ploughing the field
- (b) At the time of flowering
- (c) At the time of development of grains
- (d) All of the above
- 5. Which Soil is highly porous?
- (a) Black soil
- (b) Red soil
- (c) Sandy soil
- (d) Loamy soil

## **SUBJECT- HISTORY**

# **Multiple choice questions:**

1.	The immediate cause of the First Carnatic War was the	
	War of Succession, which broke out in Europe in 1746.	
	A.) American	
	B.) French	
	C.) Austrian	
	D.) German	
2.	The First Anglo- Maratha War came to an end with	_in 1782.
	A) the Treaty of Salbai	
	B) the Treaty of Srirangapattanam	
	C) the Treaty of Mangalore	
	D) the Treaty of Allahabad	
3	Who was popularly known as the 'Lion of Punjab'?	
٥.	A) Tipu Sultan	
	B) Tej Singh	
	C) Chattar Singh	
	D) Maharaja Ranjit Singh	
	,	
4.	Who was the ruler of Mysore during First Anglo Mysore War?	
	A) Nana Phadnavis	
	B) Haider Ali	
	C) Tipu Sultan	
	D) Raghunath Rao	
_	The French Foot India Common was formed in	
٥.	The French East India Company was formed in	
	A) 1664 B) 1602	
	B) 1602	
	C) 1600 D) 1620	
	D) 1639 SUBJECT: GEOGRAPHY	
	SUBJECT: GEOGRAPHY	

- 1. 'Common lands' refer to
  - a. Pastures
  - b. Forest
  - c. Wastelands
  - d. All of These

2.	Water	covers about% of the earth's surface.	
	a.	29%	
	b.	31%	
	c.	71%	
	d.	70%	
3.	Land o	ownership in India and many other countries of the world is	
	a.	Community	
	b.	Hereditary	
	c.	Population	
	d.	All of these.	
4.		is made up of rocks in a solid form.	
		Land	
	b.	Topography	
	c.	Stone	
	d.	Sand	
5.		consider land as belonging to their community.	
	a.	Town	
		Cities	
		Government	
	d.	Tribes	

```
Day 5
01/05/2020
कक्षा
वस्तुनिष्ठ प्रश्न;
प्रश्न1; निबंध के कितने भाग होते हैं?
क) एक
ख) दो
ग) तीन
घ) चार
प्रश्न 2; प्रस्तावना का दूसरा नाम क्या है?
क) विस्तार
ख) उपसंहार
ग) परिचय
घ) विषय
प्रश्न 3; निबंध में किस को समझना आवश्यक होता है?
क) विषय
ख) प्रस्तावना
ग) विस्तार
घ) उपसंहार
प्रश्न 4; पूरे निबंध का सारांश हम किस बिंदु में लिखते हैं?
क) प्रस्तावना
ख) विस्तार
ग) उपसंहार
घ) विषय
प्रश्न 5; परिचय निबंध के किस भाग में दिया जाता है?
क) विषय
ख) उपसंहार
```

- ग) विस्तार
- घ) प्रस्तावना

Dote: 01.05.20

Subject:- Sanskrit Class- 8

प्रदेत विकलपेभ्य: उप्तिम उत्तर नियत्वा र्यान्य-286 91 Band -

प्रम:-1. विद्याली विद्यालयं गढिति।

(5) PAUT + 3TIME (29) PA + 3TIME र्गि विधा + अन्यी

(F) at + 31211

प्रम! 2 देवालमे गणेश: अमिता

कि) गण + रेंग्रा:

(P) 2101 + 2-81:

८के गांग + हेबा ;

(4) 5101 + 21:

प्रगः 3 अस बनोट्स : अस्ति।

(P) 99 + 311 02-19!

(b) 99 + 30279! R9) 991 + 30279:

(प) वना + औत्रम् !

पुका: 4 हिमालपः पर्वत्यापः अस्ति।

6) TEN+ 079;

किमा मामा मिला

व्या हिमा + आलप !

(ध) हिम + आलम !

प्रशः ५ परमे २ २ स्वन अस्नि ।

(5) परम + £29x!

(a) परमें + देशप्:

रेव) परम + (२१२ ;

(ध) परम + केर्य :