CLASS: VIII

DAILY ASSIGNMENT-8

DATE: 28. 04. 2020 (Week-2)

SUBJECT: ENGLISH

Multiple Choice questions

TOPIC: UNSEEN PASSAGE

Read the following poem carefully and choose the correct option:

Biking Adventure

It was only the middle of summer but already there was nothing to do. We had been to camp, and also the beach, even made a few trips to the zoo.

All of our games we were tired of, even reading wasn't all that 'much'.

And playing with our puppies was always fun till we were too hot- and such.

So...it was out of pure description one day we decided where to go.

Jumped on our bikes and healed cross town to grandma's – a favourite place, you know.

Down hill and up, across a busy street this was an adventure alright.

Staying in a straight line, not lagging behind pushing hard, till grandma's was in sight. She was outside watering flowers but said, 'Why, this is a nice surprise!

And, you came, on your bikes all by yourselves well...I just can't believe my eyes!' After hugs all around we collapsed on the ground laughing and rolling in the shade Grandma was laughing too then said, 'I know what's for you...some fresh, cold, pink lemonade.'

Before long, we heard that phone ring and mom asking, 'did they get there okay'?

'They sure did', grandma replied 'all in one piece...they have really made my day!'

-Patsy Jenkins

Questions:

- 1. First stanza conveys the poet's:
- a) Sadness
- b) Happiness
- c) Excitement
- d) Boredom

- 2. Why did poet and his friends love to visit Grandma's town?
 - a) It was far from home.
 - b) It was fun being there.
 - c) It could be reached by bikes.
 - d) They had no other place to go.
- 3. Mother's phone call shows that she was:
 - a) concerned about children's safety.
 - b) excited about bike ride.
 - c) curious to know what grandma felt
 - d) angry at children
- 4. Grandma was:
 - a) full of anger
 - b) supportive
 - c) sad
 - d) critical
- 5. Which word means 'a thrilling experience'?
 - a) desperation
 - b) adventure
 - c) trips
 - d) favourite

SUBJECT: COMPUTER

- 1. A network with a size greater than LAN but smaller than a WAN and its network size generally ranges from 5 to 50 km is known as:
- a) Local area network
- b) Metropolitan area network
- c) Wide area network
- d) Personal area network
- 2. A device that joins the digital to analogue telephone line is known as:
- a) Hub
- b) Connector
- c) Modem
- d) Capacitor
- 3. What is the full form LAN?
- a) Local area network
- b) Local authority network
- c) Linear area network
- d) Lease area network

- 4. Which of the following is not a type of wired communication network? a) Twisted pair cable
- b) Coaxial cable
- c) Optical fibers
- d) Microwaves
- 5. What is the full form of NIC?
- a) Network interface card
- b) Network interconnection card
- c) Network interface code
- d) Network interface connection

SUBJECT: MATHS

- 1. If one member of a Pythagorean triplet is 2m, then the other two members are
 - a) m, $m^2 + 1$
 - b) $m^2 + 1$, $m^2 1$
 - c) $m^2, m^2 1$
 - d) m^2 , m+1
- 2. Which of the following number is a perfect cube?
 - a) 234
 - b) 216
 - c) 392
 - d) 8640
- 3. If m is the square of a natural number n, then n is
 - a) The square of m
 - b) Greater than m
 - c) Equal to m
 - d) \sqrt{m}
- 4. Given that $\sqrt{4096} = 64$, the value of $\sqrt{4096} + \sqrt{40.96}$ is
 - a) 74
 - b) 60.4
 - c) 64.4
 - d) 70.4
- 5. The value of $\sqrt{248 + \sqrt{52 + \sqrt{144}}}$ is
 - a) 14
 - b) 12
 - c) 16
 - d) 13

SUBJECT: PHYSICS

Multiple choice questions:

- 1. Moon revolves around Earth because of the presence of
 - a. Gravitational force
 - b. Frictional force
 - c. Magnetic force
 - d. Electric force
- 2. A force of 16 N acts on an area of 50 cm². What is the pressure in Pascal?
 - a. 3200 Pa
 - b. 4200 Pa
 - c. 5200 Pa
 - d. 2200 Pa
- 3. Iron filings get attracted towards a bar magnet because of the presence
 - a. Gravitational force
 - b. Frictional force
 - c. Magnetic force
 - d. Electric force
- 4. A force Of $300\,N$, while acting on an area A , produces a pressure of $1500\,Pa$.What is the magnitude of A in cm²?
 - a. 1000 cm^2
 - b. 3000 cm^2
 - c. 4000 cm^2
 - d. 2000 cm^2
- 5. What force will produce a pressure of 50,000 Pa on area of 0.20 m²?
 - a. 10,000 N
 - b. 5,000 N
 - c. 15,000 N
 - d. 20,000 N

SUBJECT: CHEMISTRY

- 1. The synthetic material which can be used for making fabrics as well as shatterproof bottles and jars is:
 - a) nylon
 - b) rayon
 - c) polyester
 - d) acrylic
- 2. Which of the following has cross-linked polymer chains?
 - a) bakelite
 - b) polyester
 - c) PVC
 - d) nylon

3. Which of the following is not a thermoplastic polymer? a) polyester b) melamine c) nylon d) polyvinyl chloride 4. The synthetic polymer which can be used as a substitute for wool for making sweaters and shawls, etc is: a) nylon b) polyester c) terylene d) acrylic 5. The synthetic fibre which contains the organic groups similar to those which give fruits their 'sweet smell 'is: a) nylon b) acrylic c) terylene d) rayon **SUBJECT: BIOLOGY Multiple choice questions:** 1. The organic substance obtained from dead plants and animal wastes is: (a) Manure (b) Fertilizer (c) Irrigation (d) Agriculture 2. The conversion of nitrogen into nitrates is known as: (a) Nitrogen fixation (b) Ammonification (c) Nitrate assimilation (d) Nitrogen cycle 3. Raising of fish in inland waters and coastal waters are called (a) Harvesting (b) Fish culture (c) Fishery (d) Pisciculture 4. Most abundant water pollutant is: (a) Detergents (b) Pesticides

(c) Ammonia

(d) Industrial wastes

- 5. Greenhouse effect is related to:
- (a) Increased growth of green algae
- (b) Global warming
- (c) Cultivation of vegetables in Houser
- (d) Both (b) and (c)

SUBJECT-HISTORY

- 1. They were involved in the Carnatic wars with the British.
 - A) The Dutch
 - B) The Marathas
 - C) The French
 - D) The Portuguese
- 2. The British fought the Battle of Plassey with
 - A) Mir Jafar
 - B) Mir Qasim
 - C) Shah Alam
 - D) Siraj-ud-Daulah
- 3. The Battle of Plassey took place in
 - A) 1857
 - B) 1757
 - C) 1957
 - D) 1657
- 4. _____ was the successor of Bengal after Alivardi Khan.
 - A) Mir Qasim
 - B) Siraj-ud-daulah
 - C) Mir Jafar
 - D) Murshid Quli Khan
- 5. Who introduced the Doctrine of Lapse?
 - A) Robert Clive
 - B) Lord Dalhousie
 - C) Lord Wellesley
 - D) Aurangzeb

SUBJECT: GEOGRAPHY

1.	The pl	nysical factors that influence distribution of resources are: (Select the incorrect
	one)	
	a.	Climate
	b.	Sunshine
	c.	Soil
	d.	Population
2.	A distinctive manner by which land is used is Known as	
	a.	Pattern
	b.	Land use Pattern
	c.	Topography
	d.	Land
3.	Types	of soil and its productivity determine
	a.	Climate
	b.	Temperature
	c.	Land Use
	d.	Technology
4.	About	% of Indians are still dependent on land for their livelihood.
	a.	60%
	b.	57%
	c.	62%
	d.	59%
5.	1	
		Topography
	b.	Sunshine
	c.	Climatic Factor
	d.	Land Use.

Day 2 28/4/2020 कक्षा अष्टम वस्तुनिष्ठ प्रश्न: 1: जो सर्वनाम शब्द संज्ञा के लिए विशेषण का काम करते हैं उन्हें कहते हैं --क) विशेष्य ख) प्रविशेषण ग) गुनवाचक विशेषण घ) विशेषण 2: 'वह लड़का कमजोर है' वाक्य में कौन सा विशेषण है? क) गुणवाचक विशेषण ख) संख्यावाचक विशेषण ग) सार्वनामिक विशेषण घ) परिमाणवाचक विशेषण क) राम ख) बहुत ग) तेज

3: 'राम बहुत तेज दौड़ता है'। वाक्य में विशेषण बताएं?

घ) दौड़ता

4: 'यह बहुत सुंदर कपड़ा है।'इस वाक्य में प्रविशेषण क्या

है ?

क) यह

ख) बहुत

ग) सुंदर

घ) कपड़ा

5: 'बहुत तेज' में विशेषण बताएं?

क) बहुत

ख) तेज

ग) बहुत तेज

घ) तेज बहुत

Subject :- Sanskrit

chass-8

रैरवांकित पहानां प्रस्तिविकल्पैन्प: उधित असरम् िधत्वा विकारन्यमानि

प्रका-1 ते भिष्ठान्नं स्वाहितुम् स्मदणाः सिन्त ।

कः द्वादि + तुपुर भ दबाद + नुमुन

२१ २ वाद + तुर्ह धः रगिद्द + तुम

वालिका विहरू अवदत्। अस्त:-2

क. विष्ट + हस् +ल्जाप वा वि + हस् + य

वर्ग. विद्स् + लमप ध. वि + हर्न + लपप

प्रश. -3 पुर्तकं पिठतवा किम करिक्मरिं।

> क . पर् + करना ग पिष्ठ + क्टबा

20. पर् + त्वा 40 + 791

प्रशः 4 नामं काले वालाः क्रीडितुम उत्पाने भारहिला।

क अरी + द्रमुन भ कीर + तुषुन

न्त् . कि + वैसे ए लं भीर् + तुम

प्रक : 5 समामां प्रियम पश्यामि ।

क, प्रिम्श्रम लगप ग. म म विश् + म

दन. ४ + विश + लप्प ध प्रविश + ल्यप्