# CLASS: VIII DAILY ASSIGNMENT-23 DATE: 15. 05. 2020 (Week-4) SUBJECT: ENGLISH

**Multiple Choice questions** 

# **TOPIC: LITERATURE**

#### **LESSON 1: FOOTLOOSE IN AGRA**

# Based on you reading of the text, choose the correct option for the questions given below:

- 1) What kind of traffic is seen on the busy road of Agra?
  - a) Cars
  - b) Buses & motorbikes
  - c) Rickshaw pullers, tonga drivers, cyclists
  - d) Police vans
- 2) What was the small boy eating?
  - a) Fruit of Ashoka tree
  - b) Chappatis
  - c) Bread & butter
  - d) Cake
- 3) What is the title of this story?
  - a) The Taj Mahal
  - b) Beauty of Agra
  - c) The Gardener Boy
  - d) Footloose in Agra
- 4) Who is the narrator of the story?
  - a) William Wordsworth
  - b) Head Gardener
  - c) Rickshaw Puller
  - d) Ruskin Bond
- 5) What reminds narrator the most when he memorizes his Agra trip?
- a) The beauty of Taj Mahal
- b) The sharp flavour of Ashoka fruit
- c) The gardener boy
- d) Peacocks, parrots and kingfisher

# **SUBJECT: COMPUTER**

#### Multiple choice questions:

1. The network which has connectivity range up to 10 meters is known as:

- a) LAN
- b) MAN
- c) PAN
- d) WAN

2. The type of security in which user can access only certain folders pertaining to his/her own work is known as:

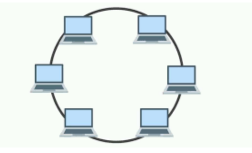
- a) Access security
- b) Rights security
- c) Data Security
- d) Login Security

3. A set of field about one employee is an example of which component of a database:

- a) Table
- b) Record
- c) Datasheet
- d) Field

4. Infrared waves is which type of communication media?

- a) Wired media
- b) Unguided media
- c) Wireless media
- d) Both 'a' and 'b'



- 5. Identify the topology
- a) Star topology
- b) Ring topology
- c) Hybrid topology
- d) Bus topology

# **SUBJECT: MATHS**

- 1. Which of the following lies between -2 and -1
  - a. 0
  - b. -2/3
  - c. -4/3
  - d. -2

- 2. Which of the following is the product of (-8/7) and (21/4)?
  - a. -6
  - b. -1/6
  - c. 12
  - d. -63/16
- 3. Which of the following is the Multiplicative identity of the rational number?
  - a. -1
  - b. 1
  - c. 0
  - d. 2
- 4. What should be added to -5/4 to get -1?
  - a. -1/4
  - b. ¼
  - c. -1
  - d. ½
- 5. Simplify  $\left(\frac{2^5}{2^{-6}}\right)$ 
  - a. 2<sup>11</sup>
  - b. 2<sup>6</sup>
  - c. 2<sup>-1</sup>
  - d. 2<sup>-11</sup>

# **SUBJECT: PHYSICS**

- 1. If a boat is moving along at constant speed, it may be assumed that
  - a. net force is pushing it forward
  - b. the sum of only vertical forces is zero
  - c. the buoyant force is greater than gravity
  - d. the sum of all the forces is zero
- 2. A fish is swimming upward at an angle of 30° with the horizontal. The direction of the force of gravity acting on it is
  - a. upward
  - b. downward
  - c. horizontal
  - d. at an angle upward
- 3. A boy is pulling the cart on the road, in this process he is using his muscular force. Then muscular force is a
  - a. magnetic force
  - b. electrostatic force
  - c. gravitational force
  - d. contact force

- 4. Rear of buses and trucks are provided with double wheels (tyres) or even more. This is provided to
  - a. increase pressure on ground
  - b. decrease pressure on ground
  - c. reduce frictional force
  - d. increase frictional force
- 5. Two common forces that are acting everywhere around us are
  - a. gravitational and frictional force
  - b. gravitational and magnetic force
  - c. frictional and magnetic force
  - d. electrostatic and frictional force

#### **SUBJECT: CHEMISTRY**

- 1. "Is malleable and ductile" this best describe
  - A) A metal
  - B) A compound
  - C) A non metal
  - D) A mixture
- 2. Which of the following element is a metalloid?
  - A) Sodium
  - B) Sulphur
  - C) Silicon
  - D) Silver
- 3. Which of the following material is most likely to be corroded?
  - A) A wooden plank
  - B) An exposed iron rod
  - C) A steel chair
  - D) An iron rod coated with oil
- 4. A homogeneous mixture of metal with other metal or non-metal is called
  - A) a metalloid
  - B) a compound
  - C) an alloy
  - D) a metal
- 5. Which of the following non-metal is used in weather balloons?
  - A) Carbon
  - B) Bromine
  - C) Hydrogen
  - D) Helium

# SUBJECT: BIOLOGY

#### Multiple choice questions:

- 1. What is the main cause of tuberculosis?
- (a) Virus
- (b) Protozoa
- (c) Fungi
- (d) Bacteria

#### 2. Who gave the" germ theory" of disease?

- (a) Robert Koch
- (b) Louis Pasteur
- (c) Alexander Fleming
- (d) Robert Hooke

#### 3. Who discovered that tetanus disease is caused by Clostridium tetani?

- (a) Robert Koch
- (b) Kitasato Shibasaburo
- (c) Alexander Fleming
- (d) Robert Hooke
- 4. Which microscope can magnify an object more than 2, 00,000 times?
- (a) Simple microscope
- (b) Compound microscope
- (c) Electron microscope
- (d) Both (a) & (b)

5. During the treatment of sewage, which bacteria produces methane gas:

- (a) Aerobic bacteria
- (b) Anaerobic bacteria
- (c) Lactobacillus bacteria
- (d) Rhizobium bacteria

#### **SUBJECT- HISTORY**

- 1. All new land systems failed due to :
  - a. Low Revenue
  - b. High Revenue
  - c. Cultivators
  - d. All of the above
- 2. Under permanent settlement the Rajahs were recognised as
  - a. Talukdars
  - b. Ryots
  - c. Zamindar
  - d. Cultivators

- 3. Munroe system was extended all over \_\_\_\_\_.
  - a. North India
  - b. North East India
  - c. Both (a) and (b)
  - d. South India
- 4. In Bengal famine, about \_\_\_\_\_ people died.
  - a. 10 Million
  - b. 20 Million
  - c. 15 Million
  - d. 5 Million
- 5. For every one Bigha of indigo cultivation they require.
  - a. 1 Plough
  - b. 2 Ploughs
  - c. 3 Ploughs
  - d. 4 Ploughs

# SUBJECT: GEOGRAPHY

- 1. Parent material lies in which horizon?
  - A. A-Horizon
  - B. B-Horizon
  - C. R-Horizon
  - D. C-Horizon
- 2. \_\_\_\_\_ determines the thickness of the soil profile
  - A. land
  - B. Water
  - C.time
  - D. Climate
- 3. The growing urban settlement and irrigation system are the major causes for \_\_\_\_\_
  - A. Over use of cattles
  - B. Over use of ground water
  - C. Over use of wind
  - D. Over use of sunlight

- 4. Wind erosion is commonly found in which areas?
  - A. Desert
  - B. Forest
  - C. Village
  - D. Plains
- 5. Ploughing is done at right angles to the hill slopes known as
  - A. Crop rotation
    - B. Contour ploughing
    - C. Shelter belts
    - D. Mulching

Day 5

15/5/2020

कक्षा अष्टम

वस्तुनिष्ठ प्रश्न:

- 1: अतिवृष्टि का विलोम शब्द क्या है?
- क) अन्याय
- ख) उजाला
- ग) अपवित्र
- घ) अनावृष्टि
- 2: उत्थान का विलोम शब्द है।
- क) अनुज
- ख) अग्रज
- ग) विक्रय
- घ) पतन
- 3: अनुज का विलोम शब्द है।
- क) विक्रय
- ख) अग्रज
- ग) पतन
- घ) अमीर
- 4; परतंत्र का विलोम शब्द है।
- क) विक्रय
- ख) अग्रज
- ग) स्वतंत्र
- घ) गरीब
- 5: अमृत का विलोम शब्द है।

क) विष

ख) विक्रय

- ग) अग्रज
- घ) अमीर

Date: - 15.05.20

class-8

subject - sangkri

राधांद्वाम पछित्वा प्रवतानाम उत्तराणि लिर्वत -\* विद्रमा' द्वाख्यरन्म अन्ने: लेगनम' उनस्ति । रच्छा विद्रमा महता प्रमत्नेन लरुमते । पिव्रमावान नर: रूव स्वतितं रनम्माने लम्मते । विद्रमा मानवरन्म स्वक्रैण्ठम आभूषणं वर्तते । रूषा कुरूपत आदि युरूपं करौति । विदेवी खन्द्युवत् रनहार्ट्म करौति । अनमा रूव मानव: क्रीति, धर्व स्वर्ट्युवत् रनहार्ट्म करौति । अनमा रूव प्रान्वे स्वर्त्व सम्वद्दीय न्य जमते । उत्तः रनर्वे: जर्ने: र्व-धीवने स्वर्व सम्वद्दीय न्य प्राप्तुं विद्मा - प्राप्तमे प्रपत्न: करणीय: ।

प्रग:-1 पिद्रगं कर्म लम्भेन ? (क) महता (२१) जानैन (२१) पिदेशे (२२) प्रयटनेन प्रग:-2 मानवर-प स्वर्क्स्टक्स आधूषणा किस्ट ? (क) जानम (२१) रनुरवम (२१) प्रयटन : (२१) विद्र्या

परन: - 3 निष्मा निदेशे की दृशा स्मराप्यें करोति? (क) अनुरूपं ६१) बन्दु १त् ६गे कुरूपं ६गे सम्मीद्धिं प्रयग: - 4 मिद्वान् ' इत्पस्य किं पर्याप्यदेग अत प्रयुक्तम ? (क) ज्ञानी हो निद्यानान (ग) स्मुरूप: (६८) वन्दु:

पुरग:-5 'र्स्वे: जर्म !' अनमों : निकोष्णपरम जिम्? क्वि जर्म : (क्वे र्स्वे: (ग) अतः (क्वे स्वजीवर्म

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