# CLASS: IX Date16- 05 - 2020

### **ASSIGNMENT**

## Multiple choice questions:

	SUBJECT: IT
1.	is an aggressive behavior and will most likely bring a negative response from the speaker.  (A) Interrupting (B) Yawning (C) Slapping (D) Dancing
2.	It is important to choose the right environment because it will help the listener focus & avoid  (A) Attrition (B) Distractions (C) Disturbances (D) Noise
3.	Customer not only returns to your organization for a second time but also tells about his satisfaction others.  (A) Unsatisfied  (B) Impatient  (C) Satisfied  (D) Patient
4.	Always the customer for calling (A) Slap (B) Reprimand (C) Thank (D) Never thank
5.	is to relate the content to that previous and future learning of the subject  (A) Review  (B) Reading  (C) Recalling  (D) All

### **SUBJECT: ENGLISH**

1.	'Road' is a metaphor for		
	<ul><li>a) travelling wisely</li><li>b) good health</li><li>c) choices we make in life</li><li>d) morning walks</li></ul>		
2.	The poet doubted if  a) he could ever finish his journey b) he could meet his family again c) he could join his friend d) he could ever come back to travel the first road		
3.	The poet didn't take the first road as  a) It had worn out by continuous use b) It had been tried and tested c) It was expected of him d) It looked shabby		
4.	The poet's decision to take the other road indicates that he is  a) Calculative b) Adventurous c) Opportunist d) Careful		
5.	The poet is standing  a) at a crossing b) at a crossing in the autumn season c) where two roads cross d) in a forest		

### **SUBJECT: MATHEMATICS**

- 1. Using Identities the value of:  $\left(\frac{1}{4}\right)^3 + \left(\frac{1}{3}\right)^3 \left(\frac{7}{12}\right)^3$  is:
  - $(a)^{\frac{7}{48}}$
  - (b)  $\frac{-7}{48}$
  - (c)  $\frac{1}{48}$
  - (d) 0
- 2. Using Identity the value of (999)<sup>3</sup> is:
  - (a) 997002999
  - (b) 990072299
  - (c) 997900999
  - (d) 999999
- 3. If a+b=-1, then the value of  $a^3+b^3-3ab$  is :
  - (a) 2
  - (b) -1
  - (c) 28
  - (d) 0
- **4.**  $(998)^2 + (994)^2 1996 \times 994$  is equal to:
  - (a) 16
  - (b) 4
  - (c) 20
  - (d) 24
- 5. Zero of the polynomial p(x) where  $p(x)=ax+1, a\neq 0$ , is:
  - (a)1
  - (b) -a
  - (c) 0
  - (d)  $\frac{1}{a}$

#### **SUBJECT: PHYSICS**

- Q1.What is not true of unbalanced forces?
  - a. It can change the velocity of the object
  - b. It can change the direction
  - c. Change the momentum
  - d. Change the shape of the body
- Q2. When your friend pushes your bike from behind, what will happen to the speed of bike?
  - a. Speed decreases
  - b. Speed increases
  - c. no change
  - d. Any of the above
- Q3. Which of these are vector quantities?
  - a. momentum
  - b. Force
  - c. Impulse
  - d. Inertia
- Q4. Which of the following is most likely not a case of uniform circular motion?
  - a. Motion of the earth around the Sun
  - b. Motion of a toy train on a circular track
  - c. Motion of a racing car on a circular track
  - d. Motion of hours' hand on the dial of a clock
- Q5. When we pedaling the bicycle it stops because
  - a. The earth's gravitational force acts on it
  - b. It is not accelerated
  - c. No unbalanced force acts on it
  - d. Frictional force acts on it

#### **SUBJECT: CHEMISTRY**

- 1. Which of the following property does not describe a compound?
  - (a) It is composed of two or more elements
  - (b) It is a pure substance
  - (c) It cannot be separated into constituents by physical means.
  - (d) It is mixed in any proportion by mass.
- 2. Which of the following is a pure substance?
  - (a) Ice
  - (b) Mercury
  - (c) Iron
  - (d) All of the above
- 3. A sample contains two substances and has uniform properties. The sample is :
  - (a) A compound
  - (b) A heterogeneous mixture
  - (c) An element
  - (d) A homogenous mixture
- 4. Which of the following is considered a pure substance?
  - (a) Granite
  - (b) Sodium chloride
  - (c) Muddy water
  - (d) Milk of magnesia
- 5. Which of the following is an example of a heterogeneous substance?
  - (a) Bottled water
  - (b) Table salt
  - (c) pieces of copper
  - (d) Candle

#### **SUBJECT: BIOLOGY**

- 1. Water conducting elements of gymnosperms are
  - a)Vessels
  - b)Vessel elements
  - c) Tracheids
  - d) All of these
- 2. The dead element present in the phloem is
  - a) Companion cells
  - b) Phloem fibres
  - c) Phloem Parenchyma
  - d) Sieve tube
- 3. The tissue having dead cells is
  - a) Xylem
  - b) Collenchyma
  - c) Parenchyma
  - d) Phellogen
- 4. Which of the following is not a simple tissue?
  - a) Sclerenchyma
  - b) Xylem
  - c) Parenchyma
  - d) Collenchyma
- 5. Most metabolisms of plants is carried in tissue
  - a) Parenchyma
  - b) Collenchyma
  - c) Phloem
  - d) Meristem

#### **SUBJECT: HISTORY**

- 1. Workers had to construct radically socialist society where all property was socially controlled. Name the philosopher who had this view.
  - A) Robert Owen
  - B) Louis Blanc
  - C) Karl Marx
  - D) John Locke
- 2. In which year, the Labour Party was formed in Britain?
  - A) In 1904
  - B) In 1905
  - C) In 1902
  - D) In 1900
- 3. The most important work of the Bolsheviks during the Civil War is
  - A) Nationalisation of industries
  - B) Nationalisation of banks
  - C) Five year plans
  - D) All of the above
- 4. When was the Communist Party formed in India?
  - A) In the mid- 1920s
  - B) In the mid- 1930s
  - C) In the mid -1940s
  - D) In the mid -1950s
- 5. Who was the conspired by nationalists, liberals and radicals to achieve the overthrow of monarchy in Italy after 1815?
  - A) Giuseppe Mazzini
  - B) Karl Marx
  - C) Friedrich Engels
  - D) Otto von Bismarck

### **SUBJECT: GEOGRAPHY**

	1.	Beyond the Dihang gorge, the Himalayas bend sharply to the south, and spread along the eastern boundary of India. They are known as  a. Vananchal b. Glaciers c. Purvanchal d. Dakshin Ganga
	2.	Thse Patkai hills, the Naga hills, Manipur and Mizo hills are parts of a. Shiwalik b. Himadri c. Himachal d. Purvanchal
	3.	The Himalayas represent the and one of the most rugged mountain barriers of the world.  a. Largest b. Loftiest c. Smoothest d. Smallest
	4.	The Northern Plains are formed of deposits. a. Igneous rocks b. Metamorphic c. Alluvial d. Sand
	5.	Height of Nanda Devi is a. 7817 m b. 7800 m c. 7115 m d. 7000 m
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ASSIGNMENT....6 CLASS...9 SUBJECT... HINDI DATE......16.05.2020

MCQ वस्तुनिष्ठ प्रश्न.....

\*\*अर्थ की दृष्टि से वाक्य रूपांतरण के उत्तर सही विकल्प चुनकर लिखिए.......

प्रश्न 1. क्या तुमने खूब पढ़ाई की? (विस्मयादिबोधक)

- क) क्या तुमने पढ़ाई की ?
- ख) वाह! तुमने खूब पढ़ाई की।
- ग) उसने खूब पढ़ाई की ।
- घ) तुम खूब पढ़ाई करो ।

प्रश्न 2. यदि किसान समय पर फसल बोता तो अच्छी उपज मिलती। (विधान वाचक)

- क) समय पर फसल बोने से किसान को अच्छी उपज मिलती।
- ख) किसान समय पर फसल बोता तो उपज अच्छी होती।
- ग) क्या किसान समय पर फसल बोता है?
- घ) उपज अच्छी प्राप्त करने के लिए किसान फसल बोता है ।

प्रश्न 3.जाने- अनजाने आज के माहौल में हमारा चरित्र बदल रहा है । (प्रश्नवाचक)

- क) जाने -अनजाने कहां आज के माहौल में हमारा चरित्र बदल रहा है।
- ख) क्या जाने -अनजाने में आज के माहौल में हमारा चरित्र बदल रहा है?
- ग) आज के माहौल में हमारा चरित्र बदल रहा है।
- घ) मैं चाहता हूं कि आज के माहौल में हमारा चरित्र बदले।

प्रश्न 4. मैं स्कूल जाता तो पढ़ता। (विधान वाचक)

- क) मैं स्कूल जा कर पढ़ाई करता हूं।
- ख) मैं पढ़ाई कर स्कूल जाता हूं।
- ग) मैं स्कूल पढ़ने के लिए जाता हूं।
- घ) यदि मैं स्कूल जाता तो पढ़ाई करता ।

प्रश्न 5. वह कल यहां आएगा । (संदेह वाचक )

- क) वह कल यहां आ सकता है ।
- ख) शायद वह कल यहां आए।
- ग) वह कल यही आएगा।
- घ) उसे यहां कल आना है।

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मक्ष्य। मदीया माता अतीव निर्धना वर्तते। स्वर्णपद्धः

पिरपलव्यमन् त्वयागन्तत्यम् । अहं तुम्यं तण्डलमूल्यं

काकः चीवाच, मा शुचः। सूर्माद्याद्याश् म्यामाद लिहः

**प्र**श्न

निर्देशानुसारम् उत्तरत-1. "प्रवीम्" इत्यस्म प्यायद्वपेण कि पदमत्र अयुवतम् क. नैताद्राः स्व. अतीव

दास्यामि । प्रद्विता निल्ला निल्निपि न थेमे।

ग. पान् ध. निहः

2. जाक तण्डुलाम् स्वादन्तं हसन्त्रम विस्तिवम् वातिका रोदितु--मार्ट्या । इत्यत्र कर्त्यं किमरित ?

क. मैतापृशः स्व. वारिपना

जा. पाल घ. २वादन्ते

3. "प्रद्विता बाषिका निदामीप न लेमे" इति वाक्ये कार्ती कः ? ज प्रद्विता रव. निर्मा

" विलाक्य" इति पद काः पट्यमः !

का. बरवा दव. तुमुन्

जा. वत हा. त्यप

"नैताद्रशः " जीत पदस्य सीन्धाविच्ददः का । का. न + इताहराः रवः न + ईताहराः घ. न + स्ताह्याः घ. न + रेताह्याः