CLASS: IX

Date: 23 - 05 - 2020

# **ASSIGNMENT**

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(d) Sociological

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	SUBJECT: IT
1.	is not a stress management technique.
	<ul><li>(a) Sitting at a place for long hours</li><li>(b) Yoga</li><li>(c) Meditation</li><li>(d) Vacation</li></ul>
2.	Which of these is not a cause of stress among students?
	<ul><li>(a) Marks and result</li><li>(b) Examination</li><li>(c) Adolescence issues</li><li>(d) Getting married</li></ul>
3.	context refers to the relationship between the sender and the
	receiver
	<ul><li>(a) Social</li><li>(b) Physical</li><li>(c) Cultural</li><li>(d) Chronological</li></ul>
4.	context refers to the similarity of backgrounds between the sender
	and the receiver.
	<ul><li>(a) Physical</li><li>(b) Social</li><li>(c) Chronological</li><li>(d) Cultural</li></ul>
5.	Environmental barriers are the same as noise.
	(a)Physiological (b) Psychological (c)Physical

## **SUBJECT: ENGLISH**

1	`There wasn't enough paper in the printer,?'	
	a) are there	
	b) is there	
	c) was there	
	d) were there	
2.	`In the last few months, competition has become	
	a) much tougher	
	b) more tougher	
	c) much more tough	
	d) more tough	
3.	`I intend to to my boss about my salary'.	
	a) tell	
	b) speak	
	c) talk	
	d) told	
4.	` He at the seminar on Thursday because he was sick	,,
	a) was not	
	b) is not	
	c) will not be	
	d) were not	
5.	`I saw a great film '	
	`I a great film ' .( present perfect tense )	
	a) am seeing	
	b) Will see	
	c) Have seen	
	d) Could see	

### **SUBJECT: MATHEMATICS**

- 1. The value of  $\sqrt[3]{4} \times \sqrt[3]{16}$  is equal to
  - (a)  $2 \sqrt[3]{16}$
  - (b)  $4\sqrt[3]{4}$
  - (c) 4
  - (d)  $2\sqrt[3]{32}$
- 2. The Rationalisation Factor  $\frac{3+\sqrt{2}}{3-\sqrt{2}}$  is equal to
  - (a)  $3 + \sqrt{2}$
  - (b)  $3 \sqrt{2}$
  - (c)  $\sqrt{2}$
  - (d)  $3\sqrt{2}$
- 3. The value of 103×97 is equal
  - (a) 10601
  - (b) 9991
  - (c) 2541
  - (d) 1251
- 4. Which of the following is true as an example of binomial of degree50.
  - (a) $x^{50}$
  - (b)  $x^{50}$  +6
  - (c)  $50^x$
  - (d) 50x+ 4
- 5. The value of  $2(5^0 3^0 + 7^0)$  is
  - (a) 1
  - (b) 6
  - (c) 5
  - (d) 2

## **SUBJECT:PHYSICS**

<ol> <li>A body whose speed is constant         <ul> <li>(a) Must be accelerated</li> <li>(b) Might be accelerated</li> <li>(c) Has a constant velocity</li> <li>(d) Cannot be accelerated.</li> </ul> </li> </ol>
<ol> <li>A scooter travelling at 10 m/s speed up to 20 m/s in 4 sec. Find the acceleration of scooter.         <ul> <li>(a)2.5 m/s²</li> <li>(b)2 m/s²</li> <li>(c)0 m/s²</li> <li>(d)5 m/s²</li> </ul> </li> </ol>
<ul> <li>3. A object moves with uniform positive acceleration. Its velocity-time graph will be <ul> <li>(a) A straight line parallel to the time axis</li> <li>(b) A straight line inclined at an obtuse angle to the time axis</li> <li>(c) A straight line inclined at an acute angle to the time axis</li> <li>(d) can not be determined</li> </ul> </li> </ul>
<ol> <li>The maximum speed of a train is 90 km/h. It takes 10 hours to cover a distance of 500 km. Find the ratio of its average speed to maximum speed?         <ul> <li>(a)5:9</li> <li>(b)9:5</li> <li>(c)9:1</li> <li>(d)1:9</li> </ul> </li> </ol>
5. A ball is thrown upwards and it goes to the height 100 m and comes down. What is the net distance? <ul> <li>(a)200m</li> <li>(b)100m</li> <li>(c)0m</li> <li>(d)300m</li> </ul>

### **SUBJECT: CHEMISTRY**

1.	Which metal has highest melting point?
	(a) Tungsten
	(b) Iron
	(c) Calcium
	(d) Copper

- 2. A non- metal which is brown coloured volatile liquid?
  - (a) Bromine
  - (b) Chlorine
  - (c) Oxygen
  - (d) Sulphur
- 3. Name the main constituent of LPG?
  - (a) Propane and butane
  - (b) Ethane and methane
  - (c) Ethane and butane
  - (d) Methane and propane
- 4. What is the colour of magnesium ribbon?
  - (a) Greyish white
  - (b) Brown
  - (c) Black
  - (d) Greyish black
- 5. Which of the following is used to protect woollen garments from moths?
  - (a) lodine
  - (b) Naphthalene
  - (c) Ammonium chloride
  - (d) camphor

### **SUBJECT: BIOLOGY**

- 1. Active divisions take place in the cells of
  - a) Xylem
  - b) Phloem
  - c) Sclerenchyma
  - d) Cambium
- 2. Hardness of the seed coat and nutshells is due to
  - a) Cellulose
  - b) Sclereids
  - c) Epidermis
  - d) Fibres
- 3. Which of the following is living but non nucleated?
  - a) Sieve tube
  - b) Companion cell
  - c) Phloem cell
  - d) Phloem parenchyma
- 4. In xerophytes (desert plants), a water storage tissue is
  - a) Parenchyma
  - b) Collenchyma
  - c) Sclerechyma
  - d) Chlorenchyma
- 5. The cambium located on the lateral parts of the plant on the outer side is called
  - a) Vascular cambium
  - b) Cork cambium
  - c) Shoot cambium
  - d) Root cambium

## **SUBJECT: ECONOMICS**

1.	Which among the following states was first to try out the modern farming methods in India?  a) Haryana b) Jharkhand c) Bihar d) Odisha
2.	Which of the following term is used for measuring the crop produced on a given piece of land during a single year?  a) Yield b) Productivity c) Cultivation d) Output
3.	The standard unit of measuring agricultural land is:  a) Hectare b) Bigha c) Guintha d) All of the above
4.	Which crop is used for cattle feed?  a) jowar and bajra  b) rice c) potato d) wheat
5.	The concept of Green Revolution is associated mainly with the production of; a) wheat b) rice c) bajra d) both (a) and (b)

#### **SUBJECT: GEOGRAPHY**

- 1. Which of the following has not been a factor in the creation and modification of India's relief features?
  - a. Geographical formation
  - b. Population density
  - c. Weathering
  - d. Erosion and deposition
- 2. According to the Theory of Plates Tectonics, when some plates move away from each other, which of the following is formed?
  - a. Convergent boundary
  - b. Divergent boundary
  - c. Transform boundary
  - d. Solution boundary
- 3. Which of the following countries or continents was not a part of the ancient landmass Gondwanaland?
  - a. India
  - b. Australia
  - c. Europe
  - d. South America
- 4. Which of the following physical features form a natural barrier to the north of India?
  - a. Kunlun
  - b. Plateau of the Tibet
  - c. River Brahmaputra
  - d. Himalayas
- 5. Which of the following ranges of the Himalayas are composed of unconsolidated sediment brought down by rivers?
  - a. Pir Panjal
  - b. Karakoram
  - c. Shiwalik
  - d. Ladakh

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ASSIGNMENT....6 CLASS....9 SUBJECT....HINDI DATE...23.05.2020 MCQ वस्तुनिष्ठ प्रश्न.....

\*\*\*\*निम्नलिखित अपिठत पद्यांश से पूछे गए प्रश्नों के उत्तर सही विकल्प चुनकर लिखिए.......
आंधियों ने गोद में हमको खिलाया है न भूलो;
कंटको ने सिर हमें सादर झुकाया है न भूलो;
सिंधु का मथ कर कलेजा हम सुधा भी खोज लाए,
और हमारे तेज से सूरज लजाया है ना भूलो !
वे हमी तो है कि इक हुंकार से यह भूमि कॉपी ,
वह हमी तो है ,जिन्होंने तीन डग से सृष्टि नापी,
और वे भी हम, कि जिनकी सभ्यता के विजयरथ की,
धूल उड़कर छोड़ आई छाप अपनी विश्वव्यापी!

प्रश्न 1. आंधियों ने गोद में हमको खिलाया का भाव है......

- क) हम पर अनेक झंझावातो का आना
- ख) हमारे द्वारा अनेक आक्रमणों का सामना किया जाना
- ग) हमारा आंधियों में जीना
- घ) घने अंधकार में हमारा आगे बढ़ना

प्रश्न 2. 'कंटको ने सिर हमें सादर झुकाया' में कंटको का प्रतिकार्थक है .....

- क) कांटे
- ख) लंबे कांटे
- ग) बाधाएं एवं विपत्तियां
- घ) पैने कांटे

क) संपूर्ण भूमि
ख) विदेशी सभ्यता
ग) वीरो की टोलियां
घ) आंधियां
प्रश्न 4. किस देश की सभ्यता संपूर्ण विश्व पर अपनी छाप छोड़ चुकी है
क) चीनी सभ्यता
ख) रोमन सभ्यता
ग) पश्चिमी सभ्यता
घ) भारतीय सभ्यता
प्रश्न 5. कविता का उपयुक्त शीर्षक होगा
क) भारतीय सभ्यता
ख) सिंधु और सुधा
ग) हमारा देश
घ) भारत - महिमा
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प्रश्न 3. भारतीयों की हुंकार से सदा कंपित होती रहती है.....

वस्तानिवर पना
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