CLASS: IX Date15- 05 - 2020

ASSIGNMENT

Multiple choice questions:

SUBJECT: IT

1. Wh	nich of the following is a self-management skill?
	(A) Problem solving(B)Understanding self(C) Confidence building(D) All of the above
2. It is	s important to consider proper room where you are giving your presentation
	(A) Darkness(B) lighting(C) Lightning(D) ventilation
3. Th	eis an exclamation mark (A) ? (B) . (C) , (D) !
4. Th	e is the action or description that occur in the sentence (A) Predicate (B) Subject (C) Object (D) Complement
	Listening the main intention is to seek certain information which will be preciated.
	(A) Empathetic(B) Appreciative(C) Evaluative(D) Dialogic

SUBJECT: ENGLISH

1.	The was enchanted by Bismillah's song at the temple . a) Paigambar Bux b) Ustad Rasool Bux Khan c) Local maharaja d) Ali Bux
2.	was expressed by Bismillah on the occasion of India's Independence. a) Raag Kafi b) Raag Bhairav c) Raag Poorvi d) Raag Asavari
3.	Bismillah Khan's favourite leisure activity was near a pond. a) sitting b) playing gilli danda c) playing shehnai d) inventing ragas
4.	Pungi was banned for its sound. a) low and pleasing b) pleasant c) loud d) Shrill unpleasant
5.	King Zahir khan presented to Bismillah Khan a) coins b) gold coins c) Persian carpet d) clothes

SUBJECT: MATHEMATICS

1. Which of the following is a rational number?

- (a) $\sqrt{8}$
- (b) $\sqrt{24}$
- (c) $\sqrt{48}$
- (d) $\sqrt{576}$

2. The value of $(1^3 + 2^3 + 3^3)^{\frac{1}{2}}$ is :

- (a) 6
- (b) 36
- (c) 1
- (d) 36

3. $\frac{1}{\sqrt{9}-\sqrt{8}}$ is equal to

$$(a)^{\frac{1}{2}} (3 - 2\sqrt{2})$$

- (b) $\frac{1}{(3+2\sqrt{2})}$
- (c) $(3 2\sqrt{2})$
- (d) $(3 + 2\sqrt{2})$

4. The value of p(0) for the polynomial p(y)=(y+2)(y-2) is:

- (a) 0
- (b) 5
- (c) -1
- (d) 2

5. The remainder of the polynomial $x^4 + 1$ when divided by x-1 is:

- (a) 1
- (b) 2
- (c) -1
- (d) -2

SUBJECT: PHYSICS

Q1. What is the cause of change in motion or change in the state of motion?	
(a) Pressure	
(b) Friction	
(c) Atmospheric Pressure	
(d) Force	
Q2. A ball rolling on the ground slows down and finally stops. This is because of:-	
(a) force	
(b) less force applied	
(c) friction	
(d) pressure	
Q3. In a tug-of-war, two teams pulling a rope does not move towards any team, it implies that:-	
(a) An equal force is being applied in the same direction	
(b) An equal force is being applied in opposite direction	
(c) no force is applied in any directions	
(d) cannot be explained	
Q4. Gravity is a which type of force?	
(a) repulsive force	
(b) attractive or Repulsive force	
(c) attractive force	
(d) not a force	
Q5. The pressure of the water at the bottom of the pond is at the surface of the pond?	
(a) lower than	
(b) same	
(c) higher than	
(d) either lower or higher	

SUBJECT: CHEMISTRY

- 1. In sugar solution:
 - (a) Sugar is solute, water is solvent
 - (b) Sugar is solvent, water is solute
 - (c) Both are solutes
 - (d) Both are solvents
- 2. 24 carat of diamond is equal to:
 - (a) 200 mg
 - (b) 200 g
 - (c) 95%mg
 - (d) 91% gold
- Thermometer is an instrument that measures:
 - (a) Temperature of a substance
 - (b) Heat of a substance
 - (c) Radiation of a substance
 - (d) Flow energy in a substance
- 4. Which metal exists in liquid state at room temperature?
 - (a) Sodium
 - (b) Potassium
 - (c) Mercury
 - (d) Bromine
- 5. Which of the following element is not a metalloid?
 - (a) Boron
 - (b) Silicon
 - (c) Germanium
 - (d) Tungsten

SUBJECT: BIOLOGY

- Many kinds of tissues are organised to form a/an a)Organ b)Organ System c) Body system d)Organelle
 The plant tissue becomes woody by a process of a) Suberization b) Pectification c) Calcification d) Lignification
- 3. The tissue most abundant in Hydrilla or Eichhornia is
 - a)Aerenchyma
 - b) Collenchyma
 - c) Phloem
 - d)Sclerenchyma
- 4. The tissue where cells are living, thin-walled, isodiametric with intercellular spaces is
 - a)Sclerenchyma
 - b)Aerenchyma
 - c)Parenchyma
 - d)Collenchyma
- 5. The flesh of fruit is mostly made of
 - a) Parenchyma
 - b) Collenchyma
 - c) Sclereids
 - d) Meristem

SUBJECT: HISTORY

- 1. The 'Reds' were:
 - A) Mensheviks
 - B) Bolsheviks
 - C) Socialist Revolutionaries
 - D) Democratic Party
- 2. Which one of the following demand was not included in 'April Theses' of Lenin?
 - A) End of World War I
 - B) Formation of Duma
 - C) Transfer of land to peasants
 - D) Nationalisation of banks
- 3. When did the Tsar abdicate the throne?
 - A) 2nd January,1917
 - B) 2nd March, 1917
 - C) 5th April, 1917
 - D) 6th May, 1917
- 4. Marx argued that industrial society was:
 - A) Socialist
 - B) Conservatives
 - C) Capitalist
 - D) Communist
- 5. What was the root of all social ills of the time according to socialism?
 - A) Industries
 - B) Private property
 - C) Workers
 - D) Parties

SUBJECT: GEOGRAPHY

1.	The height of Namcha Barwa peak is a .8598 m b. 7756 m c. 7728 m d. 7078 m
2.	The altitude of the peak lying in the Himachal Himalayas varies between :- a. 3700-4500 m b. 2700-3500 m c. 2500-3000 m d. 1000-2500 m
3.	Longitudinal valleys in the Shiwaliks are covered with:- a. Thick gravel and alluvium b. Highly compressed altered rocks c. Granite d. Strong sandstone
4.	The Himalayas have been divided on the basis region from west to east which is demarcated by: a. Waterfalls b. George c. River valleys d. Passes
5.	Which two rivers demarcate the Kamanon Himalayas a. Indus and Sutlujb. Kali and Teestac. Satluj and kalid. Teesta and Dihang

ASSIGNMENT....5 CLASS.....9 SUBJECT... HINDI DATE.....15.05.2020 MCQ वस्तुनिष्ठ प्रश्न.....

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

प्रश्न 1. झूरी बैलों को मारता - पीटता था । (निषेधवाचक)

- क) क्या झूरी बैलों को मारता पीटता था ?
- ख) झूरी बैलों को मारता पीटता नहीं था।
- ग) झूरी बैलों को मारने के बारे में नहीं सोचता था।
- घ) झूरी हर रोज बैलों को मारता था।

प्रश्न 2. चारों ओर उत्पादन बढ़ने पर जोर है । (इच्छा वाचक)

- क) चारों ओर उत्पादन बढ़ रहा है।
- ख) चारों ओर उत्पादन बढ़ाओ ।
- ग) अरे! चारों ओर उत्पादन बढ़ रहा है।
- घ) मैं चाहता हूं कि चारों और उत्पादन बढ़ने पर जोर हो।

प्रश्न 3. बड़ों के आशीर्वाद से खुशहाली आती है । (संकेतवाचक)

- क) यदि बड़े आशीर्वाद देते तो खुशहाली आती।
- ख) शायद बड़े आशीर्वाद देते तो खुशहाली आती।
- ग) हमें सदा बड़ों का आशीर्वाद लेना चाहिए ।
- घ) बड़ों के आशीर्वाद से खुशहाली अपने आप आती हैं।

प्रश्न 4. परिश्रम करने से सफलता मिलती हैं। (आज्ञा वाचक)

- क) यदि परिश्रम करोगे सफलता मिलेगी।
- ख) परिश्रम के बिना सफलता नहीं मिलती।
- ग) परिश्रम करो और सफलता प्राप्त करो।
- घ) सफलता प्राप्त करने के लिए परिश्रम करो।

प्रश्न 5. शायद अपने पाठ याद कर लिया होगा। (प्रश्नवाचक)

- क) क्या आपने पाठ याद कर लिया?
- ख) आपने पाठ याद किया होगा ।
- ग) आपको पाठ याद करना चाहिए।
- घ) काश ! आप पाठ याद कर लेते।

वस्तुनिवर ज्यन तिथि: - 15.05. 2020, जाशा- नवम्, विषय - संस्कृतम प्रश कारें भी श्चर क्राम रूला निर्धना कृद्धा स्त्री - मवसत् । तस्या श्चरीका द्विनम् विनम् मनोहरा चासीत्। स्कदा माता स्वाल्यां तण्डुलान्नि क्षित्य प्रतीमादिदेश-स्वयाति तण्डलान् स्वमे यस। किन्यटलालादनन्त्रम रको विचित्रः काकः समुद्रीय तामुपाजगाम । निर्देशानुसारम् उत्तरत-1. "पुत्री" इत्यस्य पर्यायक्षेण कि पदमत्र प्रयुक्तम ? का. माता २व. वृद्धा भा. स्त्री ध. द्वीहता 2. "रूका विचित्रः काकः समुद्रीय तामुपाजगाम" ब्रिप्त विशेषयपद किमरित ?. क. की २व . विचित्रः च . समुर्डीय 3, "श्रीत्मे" इति पदस्य काः विलोमशब्दः अत्र प्रमुक्तं ? क - आतप रव रसालाः ग. स्रमाः च. न्यापाः प, "त्र्या; " हीत सर्वनामपदं कर्य श्वद्य स्त्रीसंशे रूपं? क . इका रव स्तत् हा. रिकाम ध. तत् s. "किडियटकालादनन्तरम्" हीत पदस्य सिन्धिविच्हेदः कः? क, किडि-यटकालात् + अननतरम् रव . रिकारि-य (काल + अरादनन्तरम् ग. कि. कि. यटकाला + द्वान्तरम् द्य कि छ-यटकाला + अदनन्त्रम्