CLASS: IX

Date: 21 - 05 - 2020

ASSIGNMENT

						4 .	
NЛ		\mathbf{n}	ah/	NICO	\sim	^c+ı	anci
IVI		DIE.	CHIC	JIC.E		-511	ons:
	•	~.~	• • • •		90	•••	••.

SUBJECT: IT

<u> </u>		
 Usually the business letter is drafted in two style. (a) Blocked, Unblocked. (b) Unblocked, Semi-blocked (c) Blocked, Semi-blocked (d) all of the above 		
2. Resume must include		
(1) Your skill		
(2) Your aim goals		
(3) Your projects, researches.		
(a) 1,2		
(b) 2,3		
(c) 3,1		
(d) all of the above		
3. The main part of agenda are and (a) Heading (b) Body (c) Both (a) and (b) (d) folder		
4. Reading for information may be both and (a) Internal, external (b) Internal, outer (c) Inside, external (d) Inner, outer		
 5. Professional reading is done when you need to continue develop thinking skills. (a) Learning, studying (b) Learning, speaking (c) Reading, speaking (d) Speaking, listening 	and	to

SUBJECT: ENGLISH

1.	'The selection committee will interview the candidates next week '(active voice)					
	'The candidates by the selection committee next week '(passive					
	voice)					
	a) are interviewed					
	b) will be interviewed					
	c) were interviewed					
	d) have been interviewed					
2.	'The stairs are wet and slippery . Walk '					
	a) carefuller					
	b) carefuls					
	c) careful					
	d) carefully					
	'No one was allowed to use any written materials the exam '					
	a) on					
	b) by					
	c) over					
	d) during					
4.	'He is a well known architect. His designs won an international award last year.					
	'He is a famous architect designs won an international award last year;					
	a) that					
	b) which					
	c) whose					
	d) who					
5.	'How renew a passport ? '					
	a) often do you have to					
	b) do often you to have					
	c) you often do have to					
	d) you do have to often					

SUBJECT: MATHEMATICS

- 1. If $a^2+b^2+c^2-ab-bc-ca=0$, then
 - (a) a+b=c
 - (b) b+c=a
 - (c) c+a=a
 - (d) a=b=c
- 2. If the volume of a cuboid is $3x^2-27$, then its possible dimensions are
 - (a)3,x²,-27x
 - (b)3, x-3, x+3
 - (c) $3, x^2, 27x$
 - (d)3,3,3
- 3. If a-b = -8 and ab = -12, then a^3-b^3 is equal to
 - (a) -244
 - (b) -240
 - (c) -224
 - (d) -260
- 4. If $x = \sqrt[3]{2 + \sqrt{3}}$, then $x^3 + \frac{1}{x^3}$ is equal to
 - (a) 2
 - (b) 4
 - (c)8
 - (d)9
- 5. The value of $\sqrt{5+2\sqrt{6}}$ is
 - $(a)\sqrt{3} \sqrt{2}$
 - $(b)\sqrt{3} + \sqrt{2}$
 - $(c)\sqrt{5} + \sqrt{6}$
 - (d) 1

SUBJECT: PHYSICS

1. Motion can not be produced in a body without:
(a) mass
(b) weight
(c) velocity
(d) force
2. The total change of displacement divided by the total change in time of a body is called
(a) Uniform velocity
(b) average velocity
(c) instantaneous velocity
(d) non-uniform velocity
3. Which animal can easily walk in desert?
(a)Lion
(b)Zebra
(c)Giraffe
(d)Camel
4. What slows down the of an object or keeps it from starting?
(a) mass
(b) friction
(c) gravity
(d) magnetism
5. What are two examples of forces?
(a) Art &Music
(b) A push &pull
(c) A stand or ground
(d) The dark side &the light side

SUBJECT: CHEMISTRY

- 1. Which of the following is not a compound?
 - (a) Potassium chloride
 - (b) Carbon monoxide
 - (c) Iron sulphide
 - (d) Calcium
- 2. Bronze is a combination of:
 - (a) Copper and tin
 - (b) Iron and carbon
 - (c) Copper and zinc
 - (d) Sulphur and iron
- 3. Oxygen, nitrogen and sulphur are examples of:
 - (a) Metals
 - (b) Non-metals
 - (c) Elements
 - (d) Both (c) and (d)
- 4. Acetic acid and formic acid are examples of :
 - (a) Element
 - (b) Compound
 - (c) Alloy
 - (d) Mixture
- 5. Which of the following material fall in the category of a pure substance?
 - (a) CaCl₂, H₂O, NaOH
 - (b) Hg, wood, Fe
 - (c) CaCl₂, wood, H₂O
 - (d) Fe, air, NaOH

SUBJECT: BIOLOGY

- 1. Bordered pits are found in
 - a) Vessel wall
 - b)Sieve cells
 - c) Sieve tube
 - d)Companion cells
- 2. Fibres associated with Xylem
 - a)Wood fibres
 - b) Bast fibres
 - c) Hard fibres
 - d) Surface fibres
- 3. The example of intercalary meristem is
 - a)Flagella
 - b)Ferns
 - c)Grasses
 - d)Mosses
- 4. The kind of tissues that are made up of one type of cells are called
 - a) Cambium tissues
 - b) Simple tissues
 - c) Complex tissues
 - d)Meristm tissues
- 5. Vessels are absent in
 - a) Dicots
 - b) Monocots
 - c) Gymnosperms
 - d) Angiosperms

SUBJECT: CIVICS

- 1. Democracy must be based on
 - a) Coalition
 - b) Free and fair election
 - c) One party system
 - d) All the above
- 2. What is Constitutional Law?
 - a) Provisions given in the Constitution
 - b) Law to make Constitution
 - c) Law to set up Constituent Assembly
 - d) All the above
- 3. Zimbabwe attained independence from whom?
 - a) From White Majority rule
 - b) From White Minority rule
 - c) From Americans
 - d) From British Rule
- 4. When was Robert Mugabe forced out of his office?
 - a) In 2014
 - b) In 2015
 - c) In 2016
 - d) In 2017
- 5. Until 2015, in -----women did not have the right to vote?
 - a) France
 - b) Estonia
 - c) Saudi Arabia
 - d) Myanmar

SUBJECT: GEOGRAPHY

1.	Ganga Plain spread over the following states:- a. West Bengal,Kerala,Odisha b. Haryana, Delhi, UP c. Delhi, UP, Maharashtra d. Manipur, West Bengal, UP, Bihar
2.	Brahmaputra Plains lies in the state of:- a. West Bengal b. Sikkim c. Assam d. Mizoram
3.	According to the relief features Northern Plains can be divided into regions. a. two b. four c. five d. three
4.	The rivers coming from Northern Plains are involved on works:- a. erosional b. transitional c. depositional d. conventional
5.	Which two rivers from the west and east boundaries of the Northern Plains a. Indus (west) - Ganga Brahmaputra (east) b. Teesta (west) - Ganga (east) c. Satluj (west) - Beas (east) d. Indus (east) - Chenab (east)
****	***************************************

ASSIGNMENT..4 CLASS....9 SUBJECT....HINDI DATE....21.05.2020 MCQ वस्तुनिष्ठ प्रश्न....

**निम्नलिखित पद्यांश के आधार पर सही विकल्प चुनकर उत्तर लिखिए
क्षमा शोभती उस भुजंग को ,जिसके पास गरल हो।
उसको क्या जो दंत हीन, विषरिहत ,विनीत ,सरल हो।
तीन दिवस तक पंथ मांगते, रघुपित सिंधु किनारे।
बैठे पढ़ते रहे छंद अनुनय के प्यारे-प्यारे
उत्तर में जब एक नाद भी ,उठा नहीं सागर से
उठी धधक पौरुष से, आग राम के शर से
सिंधु देह धर त्राहि-त्राहि ,करता आ गिरा शरण में
चरण पूज दासता ग्रहण की, बंधा मूढ़ बंधन में
सच पूछो तो शर में ही ,बसती है दीप्ति विनय की
संधि - वचन संपूज्य उसी का ,जिसमें शक्ति विजय की।

प्रश्न 1. क्षमा किसे शोभा देती है ?

- क) जो विषैला हो
- ख) जो शक्तिशाली हो
- ग) जो परिश्रमी हो
- घ) जो विनम्र हो

प्रश्न 2 श्री राम ने सागर से रास्ता मांगने के लिए तीन दिनों तक क्या किया?

- क. बातचीत की
- ख. प्रार्थना की
- ग) बहस की
- घ) युद्ध की धमकी दी

प्रश्न 3. सागर द्वारा रास्ता न दिए जाने पर श्रीराम ने क्या किया ?
क) अनुनय - विनय से काम निकाला
ख) महायज्ञ की पूरी तैयारी की
ग) वाद विवाद न करने का निश्चय किया
घ)अग्निबाण से सुखा देने का निश्चय किया
प्रश्न 4. भुजंग शब्द का पर्यायवाची शब्द है
क) युद्ध
ख) समुद्र
ग) सर्प
घ) सूर्य
प्रश्न 5. संसार में किस प्रकार के व्यक्तियों का संधि- वचन पूज्य माना जाता है ?
क) जो ईमानदार और सच्चे होते हैं
ख) जो विनम्रता पूर्वक मन जीत लेते हैं
ग) जो शक्ति और वीरता के साथ विजय प्राप्त करते हैं
घ) जो अथक परिश्रमी और सच्चे होते हैं

	a	स्तीनवर च	201 (MC)	3) - 4	
	ित	14- 21.00	5. 2020,	न्त्रा - न	ah
			विषय - सं	2007	
पश्न-	- यदनीरे	2021नान	संरव्या वारि	पर्देः सर्यत	-
) निम्बद	권위 2. <u></u>	रवारी न	1:4506	
		क. द्योः			
				all and less that	1.1
		ग. दि	टा.		
	2) तस्य	4.6	अगिन्यः र	नीन्त)	
		क .च्यमः			
		ग. नात्वार			
	3) दशर्व	1111 18		: आसन्।	
		का . रितस्तर	-पः २व.	जीशि	
		ग रित्र	ि: च.	त्रयः	
	4) 5	पाण्डवाः	3नासन्।		
		का, पञ्च	ख. प	०-चीर्गः	. 11
		हा . पञ्चर	मुं छ. प	<u>ज्ञानाम्</u>	
	5> सः	1	निमन्त्रणप	ने पास्थी	71
	7,	न रनः		एकार मन्	
		रा स्काम्	હો .	२००१ र्घ	