CLASS: VIII

DAILY ASSIGNMENT-3

DATE: 22. 04. 2020

SUBJECT: ENGLISH

Multiple Choice questions

TOPIC: SENTENCES

Choose the synonyms for the underlined words from the choices given below:-

- 1. He had <u>highly</u> obliged me.
 - a) Partially
 - b) Blindly
 - c) Greatly
 - d) Verbally
- 2. Mr. Sharma has genuine reasons to take leave from office.
 - a) Real
 - b) False
 - c) Silly
 - d) Good
- 3. Keep yourself busy in the work.
 - a) Relaxed
 - b) Engaged
 - c) Tired
 - d) Speedy
- 4. Throughout his life, Mr. Murty had to fight against poverty.
 - a) Think
 - b) Worry
 - c) Plan
 - d) Struggle
- 5. He is the <u>ideal</u> player for goal keeping.
 - a) Bad
 - b) Good
 - c) Best
 - d) Average

SUBJECT: COMPUTER

Multiple choice questions:

- 1. The devices through which we can send data and instructions into computer for processing are called :
- a) Input
- b) Output
- c) Type
- d) Print

2. Which of the following is not an output device :		
a) Plotter		
b) Printer c) Mouse		
d) Monitor		
u) Monitor		
3. The most common method of entering text and numerical data into a computer system is through the use of a		
a) Plotter		
b) LCD Projectors		
c) Printer		
d) Keyboard		
4. An electronic circuitry within a computer that executes instructions that make up a computer program.a) CPU (Central processing unit)b) Monitor		
c) Keyboard		
d) Hardware		
5. In which of the following topologies a ring is formed connecting a device with its exactly two neighbouring devices:a) Hybridb) Starc) Meshd)Ring		
SUBJECT: MATHS		
Multiple choice questions:		
1. Which of the following is the multiplicative inverse of $(3x4)^{-2}$?		
a) 12		
b) 1/144		
c) 144		
d) 1/12		
2. What is the value of 'm' if $(-2)^2$ x $(-5)^3 = 50$ m?		
a) 10		
b) -10		
c) 100		
d) -100		
3. What is the scientific notation of 0.0023 ?		
a) 2.3×10^{-3}		
b) 23 x 10 ⁻³		
c) 2.3×10^3		
d) 23×10^3		

b)	Constant			
c)	X			
d)	Variable			
5. The	value of $(-2)^{2x^3-1}$ is			
a)	32			
b)	64			
c)	-32			
d)	-64			
	SUBJECT: PHYSICS			
Multip	ole choice questions:			
1: Which force is being applied by a vendor when he is pushing the pushcart?				
a.	Muscular force			
	Magnetic force			
	Gravitational force			
d.	Electrostatic force			
2: Which of the following is an example of a non-contact force?				
(a)	The force exerted by us to lift a bucket			
(b)	push a stationary car			
(c)	(c) The force exerted by magnets			
(d) hit a cricket ball for a 6 run				
3: Which force causes a charged balloon to attract another balloon?				
a.	Muscular force			
	Electrostatic force			
	Magnetic force Gravitational force			
d.	Gravitational force			
4: A dropper to fill ink works because of which of the following?				
a.	Friction			

4. In 2ⁿ, n is known as

b. Magnetic force

c. Air pressured. Electrostatic force

a) Base

5: Name the force used in removing iron scrap from a heap of mixed scrap.		
 a. Magnetic Force b. Electrostatic force c. Gravitational force d. Friction Force SUBJECT: CHEMISTRY 		
Multiple choice questions:		
1. Which one of the following is a thermosetting plastic?		
A) PET		
B) Acrylic		
C) Melamine		
D) Polylactide		
2. Petrochemicals are		
A) mixtures of petrol and chemical fertilizer.		
B) materials obtained from petroleum refining.		
C) mixtures of coal and petrol.		
D) mixtures of wood and chemicals.		
3. Pickles are stored in plastic bottles mainly because they are:		
A) non-biodegradable		
B) good insulators		
C) durable		
D) non-reactive		
4. The purest natural form of cellulose is :-		
A) rayon		
B) cotton		
C) wool		
D) silk		
5. Which of the following is not a part of 4R's formula:-		
A) reduce		
B) recycle		
C) recover		
D) reinvent		

SUBJECT: BIOLOGY

Multiple choice anestic

ւսբ	ore choice questions:
	Organic wastes can be decomposed to form, which can sustainably enhance the nutrient content of the soil.
	Compost
	Cow dung
	Fertilizer
(d)	Pesticide
	Select the method(s) of irrigation which can be employed in an uneven land
I)	Moat
	Sprinkler
	Chain pump
	Drip system
	II and IV
	Only IV
	I,II and III
(d)	I and II
3.	Which of the following is not grown by transplantation?
(a)	Chillies
(b)	Tomatoes
(c)	Paddy
(d)	Papaya
4.	Which of the following crop is not cultivated by sowing its seeds directly into soil?
(a)	Wheat
(b)	Maize
(c)	Paddy
(d)	Gram
5.	The Rhizobium bacteria present in the root nodules of pea plant can fix which one of
	the following:
(a)	Hydrogen
(b)	Oxygen
(c)	Nitrogen
(d)	Calcium
	SUBJECT- HISTORY

Multiple choice questions:

- 1. When did Modern age begin in India?
 - A.) 16th century

 - B.) 18thcentury C.) 17th century
 - D.) 19th century

2. Which of the following is the place where historical documents or records					
	government are stored?				
	A) Library				
	B) Museum				
	C) Archives				
2	D) Autobiography				
3.	Autobiographies are account of people written by whom?				
	A) Historians				
	B) Calligraphists				
	C) By other people				
4	D) Themselves				
4. The British preserve official documents because					
	A) the preserved documents reveal the progress made by country in the past.				
	B) one can study the notes and reports which were prepared in the past.				
	C) their copies may be made and used in modern times.				
~	D) All of the above				
5. Usually census operations in India are held					
	A) every five years				
	B) every seven years				
C) every ten years					
	D) every twelve years				
SUBJECT: GEOGRAPHY					
Multiple choice questions:					
1. Most of the natural resources become useful only when is added					
	a. Resources				
	b. Value				
	c. Availability				
	d. Area				
2.	2. Resources are classified into natural and human resources on the basis of				
	a. Ownership				
	b. Development				
	c. Origin				
	d. Use				
3.	A government school is a				
	a. Private Resources				
	b. National Resources				
	c. International Resource				
	d. Both (a) and (b).				
4.	Which of these are not a biotic resources?				
	a. Plant				
	b. Tree				
	c. Rock				
	d. Animal				

- 5. The fossil fuels like coal, oil, natural gas and minerals are
 - a. Human Resources
 - b. Renewable Resources
 - c. Non- Renewable Resources
 - d. Private Resources

22/4/2020 विषय हिन्दी कक्षा अष्टम वस्तुनिष्ठ प्रश्न ---- 3

- 1: सर्वनाम के कितने भेद होते हैं?
- क) दो
- ख) पांच
- ग) छ:
- घ) सात
- 2: पुरुषवाचक सर्वज्ञाम को कितने भागों में बांटते हैं?
- क) तीन
- ख) चार
- ग) दो
- घ) पांच
- 3: उत्तम पुरुष किसे कहते हैं?
- क) बोलने वाले को
- ख) सुनने वाले को
- ग) अन्य को
- घ) देखने वाले को
- 4: मध्यम पुरुष कहते हैं?
- क) बोलने वाले को
- ख) सुनने वाले को
- ग) अन्य को
- घ) देखने वाले को
- 5: अन्य पुरुष कहते हैं?
- क) बोलने वाले को
- ख) सुनने वाले को
- ग) अन्य को
- घ) चलने वाले को

Date - 22 4.20 Subject-Sanskrit Class-8

अस्ति - संस्थानाची	शब्दः विकासयामानि पुरमते -
ल-1 सम भिन्ने	₹0:1
(5) Pg	छ) है। ध) जो:
(B) द्वाल्याम्	
१९७२ प्रमाभराम	नदाः मिलन्ति ।
रू) त्रीणि स्राप्तः	हरा भिर्म :
	ए) निमः
१ग3 स्मिर्मिण उद्याने	वृक्षा: एरीन्त ।
हा न्यरवारि	७) चतस्ः ७) चत्वार्
्र चतुर्	७) न्यत्वार् :
परा:4 निम्ब वृक्षे	_ रवगी निष्ठतः
हिं। द्विमी :	स्व) में स्व) मी
ल) दि	
र्ग-5 विधानमें मभा	वृक्षाः आसीपताः ।
(क) न्यटवारि का)	(ध) न्यत्वार :