CLASS: VIII

DAILY ASSIGNMENT-15

DATE: 06. 05. 2020 (Week-3)

SUBJECT: ENGLISH

Multiple Choice questions

TOPIC: Nouns

Choose the correct noun for the underlined words:-

- 1. We cannot live without water.
- a)countable noun
- b) material noun
- c) abstract noun
- d) proper noun
- 2. The jury has given its verdict.
- a)collective noun
- b)common noun
- c)abstract noun
- d)uncountable noun
- 3. Gold is a precious metal.
- a) proper noun
- b)abstract noun
- c)material noun
- d)common noun
- 4. <u>Rice</u> is the staple food of South Indians.
- a) common noun
- b)material noun
- c)abstract noun
- d)proper noun
- 5. The <u>childhood</u> of Peter was full of misery.
- a) common noun
- b)abstract noun
- c)proper noun
- d) material noun

SUBJECT: COMPUTER

Multiple choice questions:

- 1. Which of the following means to free up the computer's memory?
- a) Closing a database
- b) Opening a database
- c) Creating a table
- d) Renaming a database
- 2. Which of the following enables to view database objects like tables, queries, reports and forms?
- a) Forms
- b) Navigation Pane
- c) Design View
- d) Tables
- 3. In which of the following view the window is divided into top and bottom pane?
- a) Lookup Wizard
- b) Design view
- c) Datasheet view
- d) Navigation Pane
- 4. What is the size of the currency data type?
- a) 2 bytes
- b) 4 bytes
- c) 8 bytes
- d) 6 bytes
- 5. Which of the following data type helps to create an expression that uses data from one or more fields and can designate different result data types from the expression?
- a) Calculated
- b) Attachment
- c) Number
- d) OLE objects

SUBJECT: MATHS

Multiple choice questions:

- 1. Which of the following numbers is the additive inverse of 7/29?
 - a) 29/7
 - b) -29/7
 - c) -7/29
 - d) 7/29
- 2. Which of the following is the multiplicative inverse of 15/31?
 - a) 31/15
 - b) -31/15

	c) -15/31
	d) 15/31
3.	Which of the following has no multiplicative inverse?
	a) 0
	b) 1
	c) -1
	d) 2
4.	Which of the following number is the product of 6/13 & -26/3?
	a) 1
	b) -4
	c) -266/133
	d) 266/133
5.	Which of the following numbers is its own reciprocal?
	a) 10
	b) 0
	c) 1/5
	d) 1
Iulti	d) 1
	d) 1 SUBJECT: PHYSICS ple choice questions: Gravity is which type of force ?
	d) 1 SUBJECT: PHYSICS ple choice questions: Gravity is which type of force ? a. repulsive force
	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force ? a. repulsive force b. attractive force or repulsive force
	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force ? a. repulsive force b. attractive force or repulsive force c. attractive force
1.	d) 1 SUBJECT: PHYSICS ple choice questions: Gravity is which type of force ? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force
	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force ? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m².
1.	d) 1 SUBJECT: PHYSICS ple choice questions: Gravity is which type of force ? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force
1.	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa
1.	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force ? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa
2.	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa What force acting on area of a body of 0.1 m² will produce a pressure of 400 Pa?
2.	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa What force acting on area of a body of 0.1 m² will produce a pressure of 400 Pa? a. 40 N
1.	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa What force acting on area of a body of 0.1 m² will produce a pressure of 400 Pa? a. 40 N b. 30 N
1.	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa What force acting on area of a body of 0.1 m² will produce a pressure of 400 Pa? a. 40 N b. 30 N c. 10 N
 2. 3. 	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa What force acting on area of a body of 0.1 m² will produce a pressure of 400 Pa? a. 40 N b. 30 N c. 10 N d. 100 N
 2. 3. 	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa What force acting on area of a body of 0.1 m² will produce a pressure of 400 Pa? a. 40 N b. 30 N c. 10 N d. 100 N What will be area of a body which experience a pressure of 5000 Pa by a force of
 2. 3. 	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa What force acting on area of a body of 0.1 m² will produce a pressure of 400 Pa? a. 40 N b. 30 N c. 10 N d. 100 N What will be area of a body which experience a pressure of 5000 Pa by a force of 100 N?
 2. 3. 	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa What force acting on area of a body of 0.1 m² will produce a pressure of 400 Pa? a. 40 N b. 30 N c. 10 N d. 100 N What will be area of a body which experience a pressure of 5000 Pa by a force of
 2. 3. 	SUBJECT: PHYSICS ple choice questions: Gravity is which type of force? a. repulsive force b. attractive force or repulsive force c. attractive force d. not a force Calculate the pressure when a force of 200 N is exerted on an area of 10 m². a. 20 Pa b. 40 Pa c. 10 Pa d. 30 Pa What force acting on area of a body of 0.1 m² will produce a pressure of 400 Pa? a. 40 N b. 30 N c. 10 N d. 100 N What will be area of a body which experience a pressure of 5000 Pa by a force of 100 N? a. 1/50 m²

 A force of 200 N is applied to an object of area 2 m². Calculate the pressure. a. 100 Pa
b. 150 Pa
c. 300 Pa d. 120 Pa
u. 1201 a
SUBJECT: CHEMISTRY
Multiple choice questions:
1. The second most abundant metal in the earth's crust is
A) oxygen
B) silicon
C) aluminium
D) iron
2. All metals are solids except
A) Sodium
B) Calcium
C) Mercury
D) Hydrogen.
3. Non-metals are:
A) generally liquids
B) generally gases
C) generally solids and gases
D) generally gases and liquids
 4. Aluminum is used for making cooking utensils. Which of the following properties of aluminum are responsible for the same? i)Good thermal conductivity ii)Good electrical conductivity
iii) Ductility
iv) High melting point
A) (i) and (ii)
B) (i) and (iii)
C) (ii) and (iii) D) (i) and (iv)
D) (i) and (iv)
5. Which of the following non-metal is good conductor of electricity?
A) Graphite
B) Phosphorus
C) Hydrogen D) Bromine
D) Diomino

SUBJECT: BIOLOGY

Multip	le c	hoice	quest	ions:
--------	------	-------	-------	-------

1.	Spirogyra is:
(a)	An algae
(b)	A fungi
(c)	A protozoa
(d)	A bacteria
2.	Vaccine for smallpox was discovered by :
	Alexander Fleming
(b)	John Mendel
(c)	Louis Pasteur
(d)	Edward Jenner
3.	Mushroom belongs to:
(a)	Algae
(b)	Virus
(c)	Fungi
(d)	Protozoa
4.	Amoeba belongs to:
(a)	Algae
(b)	Fungi
(c)	Protozoa
(d)	Virus
5.	Malaria is caused by :
` ′	Protozoa
	Virus
	Algae
(d)	bacteria
	SUBJECT- HISTORY
Multip	ole choice questions:
1.	The Mughal emperor appointed the East India Company as the Diwan of
	A.) Bihar
	B.) Bengal
	C.) Odisha
	D.) Mumbai
2.	The Rajas and taluqdars were recognised as
	A) lohar
	B) zamindars
	C) sonar
	D) ryots

2	The Mahalweri system was devised by an Englishmen colled
٥.	The Mahalwari system was devised by an Englishman called A) Thomas Munro
	B) Charles Cornwallis
	C) Holt Mackenzie
	,
1	D) Wellesley The Mahalyari system was introduced in
4.	The Mahalwari system was introduced in
	A) 1820 B) 1822
	B) 1822
	C) 1857
5	D) 1813
3.	A group of villages was called
	A) ryots B) sultiportion
	B) cultivation
	C) mahal
	D) ryoti
35 3.4	SUBJECT: GEOGRAPHY
_	ple choice questions:
1.	The breaking of parent Rock into small pieces and Minerals this process is known as
	a. Soil formation
	b. Weathering
	c. Soil texture
2	d. Climate What determines the quality of the sail 2
۷.	What determines the quality of the soil ? a. Colour
	b. Texture
	c. Properties
	d. All of these
3.	It gives the soil ability to absorb and retain moisture
	a. Rock
	b. Weathering
	c. Humus
	d. Leaching
4.	What causes leaching of the soil ?
	a. Weathering
	b. Excessive rainfall
	c. Topography
~	d. Organisms
5.	The factor determine how rainwater will travel through a landscape
	a. Climateb. Time
	c. Soil texture
	d. Topography
	a. Tohograpii

Day 3
6/5/2020
कक्षा अष्टम
वस्तुनिष्ठ प्रश्न:
1; घोटक किसका पर्यायवाची है?
क) अमृत
ख) अश्व
ग) सुधा
घ) पृथ्वी
2: खड्ग का पर्यायवाची शब्द है
क) तलवार
ख) अमृत
ग) अश्व
घ) पक्षी
3: पर्यायवाची शब्द को कहते हैं।
क) लिखित
ख) मौखिक
ग) विलोम शब्द
घ) समानार्थी शब्द
4: 'लोचन' कहते हैं
क) अश्व को
ख) आंख को
ग) तलवार को
घ) कमल को
5; 'सरोरुह' कहते हैं

- क) अश्व को
- ख) आंख को
- ग) कमल को
- घ) तलवार को

		Mca Questions		
Da	te: 06.05.20	class-8	Sanst	tri+
<u> </u>		उचित शहद ऋषे	चित्रा विस्तर्नाः	ग्रीन
এছন:-।	अध्यापिका	पाञ्चीत ।		
	७) पुरतकस्य ७) पुरतके	ન દર્શ હા) पुरन्तकं) पुरन्तकाम	ć
परहाः-2		काः चटमिन्त ।) विद्यालभं	
	(५) विधालमे (२) विधालम	EL) विद्यालगात्	
<u> দুংন:- 3</u>	ড	नानि पतन्ति।		
	क) श्रह्मम्य हा) श्रह्मात्		म्) वृ क्षं म्) वृक्षाप	
प्रशः ५	शीना	_ वैलम किर्वित।		
	^{®)} पत्रिका ^{®)} प्रतिक्रमा		म) पत्रिकामाम् प) पतिका	
<u> </u>	माता	. भीजनम् अभ्दति		
	क) पुत्राम ला) पुनः		९१) पुत्रस्य	
	300		(ए) पुत्रम्	