CLASS: VIII

DAILY ASSIGNMENT-32

DATE: 27. 05. 2020 (Week-6)

SUBJECT: ENGLISH

Multiple Choice questions

TOPIC: NOUNS

- 1) Honesty is the best policy. The word 'honesty' is what type of nouns?
 - a) Common Noun
 - b) Countable Noun
 - c) Abstract Noun
 - d) Proper Noun
- 2) My family lives in that house. The word 'family' is what type of nouns?
 - a) Collective Noun
 - b) Count Noun
 - c) Common Noun
 - d) Concrete Noun
- 3) Cleanliness is next to godliness. The word 'cleanliness' is what type of noun?
 - a) Concrete Noun
 - b) Proper Noun
 - c) Common Noun
 - d) Abstract Noun
- 4) Dr. Jose Rizal is my natinalo hero. The word 'Dr. Jose Rizal' is what type of nouns?
 - a) Compound Noun
 - b) Proper Noun
 - c) Common Noun
 - d) Concrete Noun

- 5) A bouquet of flowers was given to Anna. The word 'bouquet' is what type of nouns?
 - a) Common Noun
 - b) Collective Noun
 - c) Abstract Noun
 - d) Concrete Noun

SUBJECT: COMPUTER

- 1. Which of the following is not a type of MS Access database objects?
- a) Tables
- b) Forms
- c) Document
- d) Queries
- 2. Which of the following database object holds data?
- a) Report
- b) Table
- c) Queries
- d)Form
- 3. Which of the following shows the final result in a presentable way?
- a) Forms
- b)Queries
- c) Table
- d) Report
- 4.MS Access is a component of:
- a) Microsoft Office
- b)Windows XP
- c) Windows
- d)Python
- 5. Which of the following helps us to view database objects like tables queries, reports and forms?
- a) Navigation pane
- b) Status bar
- c)Work area
- d)Ribbon



SUBJECT: MATHS

- 1. Find the greatest common factor (GCF/HCF) of $2x^2$ and $12x^2$
 - a. $2x^2$
 - b. $6x^2$
 - c. 2x
 - d. $3x^2$
- 2. Factorize the following algebraic expressions:

$$6x(2x - y) + 7y(2x - y)$$

- a. 6x+7y
- b. 2x-y
- c. (6x + 7y)(2x y)
- d. (6x 7y)(2x + y)
- 3. Factorize: (2x 3y)(a + b) + (3x 2y)(a + b)
 - a. (a+b)
 - b. (2x 3y)
 - c. (3x 2y)
 - d. (a + b) 5(x y)
- 4. Factorize: $(x + 2y)^2 4(2x y)^2$
 - a. (x + 2y)
 - b. (x + 2y)
 - c. (5x)(4y 3x)
 - d. (2x y)
- 5. Factorize: x⁴ 625
 - a. (x-25)(x+25)
 - b. $(x^2 5^2)$
 - c. $(x^2 + 25)(x + 5)(x 5)$
 - d. (x 5)(x + 5)

SUBJECT: PHYSICS

- 1. Frictional force exists in which of the following cases?
 - a. exists only for moving bodies
 - b. exists only for bodies which are at rest
 - c. exists for both moving and non-moving bodies
 - d. all of these
- 2. Friction arises due to the interlocking of hills and ----- present in a body.
 - a. mountains
 - b. holes
 - c. valleys
 - d. both (a) & (b)
- 3. Frictional force is nearly negligible on
 - a. rough surfaces
 - b. semi-smooth surfaces
 - c. smooth surfaces
 - d. all of these
- 4. It is difficult to walk on ice because of
 - a. absence of friction
 - b. absence of inertia
 - c. more inertia
 - d. more friction
- 5. Frictional force is the result of what kind of fundamental force?
 - a. gravitational force
 - b. nuclear force
 - c. normal force
 - d. electrical force

SUBJECT: CHEMISTRY

Multiple choice questions:

- 1. When sulphur reacts with oxygen, the oxide formed is ___ in nature.
 - a) alkaline
 - **b)** neutral
 - c) basic
 - d) acidic
- 2. Metals like zinc and aluminium react with sodium hydroxide to produce ____ gas.
 - a) hydrogen
 - b) hydrogen sulphide
 - c) oxygen
 - d) sulphur dioxide
- 3. What is the chemical formula of sulphurous acid
 - a) H₂SO₄
 - b) SO₂
 - c) SO₃
 - d) H₂SO₃
- 4. Which one of the following metal reacts vigorously with oxygen and water?
 - a) Sodium
 - b) Potassium
 - c) Calcium
 - d) Magnesium
- 5. Which non-metal catches fire if the exposed to air
 - a) Sodium
 - b) Phosphorous
 - c) Calcium
 - d) Uranium

SUBJECT: BIOLOGY

- 1. The soft mud obtained after bacterial action on sewage used as manure after drying:
- (a) Sludge
- (b) Sewage
- (c) Sanitation
- (d) Slurry

2.	Which hormone is used for treatment of diabetes?
(a)	Adrenaline
(b)	Insulin
(c)	Thyroxin
(d)	All of the above
3.	Chemicals that are added in some foods during their manufacturing:
(a)	Food additives
(b)	Preservatives
(c)	Pesticides
(d)	Both (a) and (b)
4.	Sodium benzoate and potassium metabisulphite are examples of :
	Preservatives
(b)	Pasteurisation
(c)	Pesticides
(d)	Rodenticides
5.	Methi leaves, spices and cauliflower are preserved by:
(a)	Dehydration
(b)	Canning
(c)	Salting
(D)	Adding sugar
	SUBJECT- CIVICS
Multip	ole choice questions:
1.	The Constituent Assembly framed the constitution from
	a. 1945-1948
	b. 1946-1949
	c. 1947-1950
	d. 1944-1947
2.	The Indian Constitution borrowed the idea of fundamental duties from:
	a. UK
	b. US
	c. Canada
	d. Russia



3. (Child I	abour and human trafficking are punishable crime under :
	a.	Right to Freedom
	b.	Right to Equality
	C.	Right Against Exploitation
	d.	Educational and Cultural Rights
4.	Го сог	ntest election for the post of MP and MLA a citizen must be :
	a.	Below 18 years
	b.	Below 20 years
	C.	Below 16 years
	d.	Above 25 years
5. I	Monai	rchy means :
	a.	People rule
	b.	Kings rule
	C.	Council rule
	d.	Committee rule
		SUBJECT: GEOGRAPHY
Multiple	e choi	ice questions:
1. Thes them	e incl	ude different types of soils and the vast biological wealth stored in
a. Edop	hic re	esources
b. Marii	ne res	sources
c. Fores	st res	ources
d. All o	f the a	above
		lerground water, surface water and ice are combined together known sources
a. Atmo	sphe	ric
b. Micro	obial	
c. Crop		
d. Hydr	o-geo	logical
3. Abou		per cent of the world's population occupies only per cent of the
a. 10		
b. 20		
c. 30		
d. 40		



4. Practice of cultivating two or more crops simultaneously on the same field known as

- a. Mulching
- b. Intercropping
- c. Terrace farming
- d. Shelter belts
- 5. _____ factor determines how rain water will travel through a landscape
- a. Topography
- b. Time
- c. Climate
- d. Rock

Day2
27/5/2020
कक्षा अष्टम
वस्तुनिष्ठ प्रश्न
1; निम्नलिखित में से संबंध वाचक सर्वनाम बताएं-
क) कौन, क्या
ख) स्वयं
ग) जैसा, वैसा
घ) यह, वह
2;हैरानी में प्रत्यय बताएं-
क) ई
ख) नी
ग) न
घ) है
3; सांसारिक में प्रत्यय बताएं-
क) क
ख) रिक
ग) इक
घ) सा
4: सफलता में प्रत्यय बताएं-
क) आ
ख)ता
ग) लता

घ) स

5; बेईमानी में प्रत्यय बताएं-

- क) नी
- ख) मानी
- ग) इमानी
- घ) ई

* उिचत अध्यमानाम विकत-स्वानानि पूर्यत -प्रम ! । ईश्वर : ____ अस्ति । कि] इतरन्तः
कि] क्षाः है। सर्वत 🕒 मृणा प्रतः-२ ___ मा वद् । का मृजा ह्य सनी हिरा इतस्मन: धा धाः प्रवर!- 3 कुम्बुर: ____ मामि। खा मुपा क्रा इतस्तरः धा ह्याः छा सर्वन प्रश: 4 ____ अहम न अग्रहिता 1 का इसम्माः ৪০ হা: 💷 मृबा ध्या अवीत प्रश:-5 सः ___ ईत्रगरं समर्गि। ह्ना इतरसतः छा मृषा ध्य सर्वदा १) सर्वन