### **CLASS: VIII**

### **DAILY ASSIGNMENT-4**

DATE: 23. 04. 2020

**SUBJECT: ENGLISH** 

## **Multiple Choice questions**

**TOPIC: SENTENCES** 

## Punctuate the sentences by choosing the correct option from the choices given:-

- 1. oliver twist is a famous book written by charles dickens
  - a) Oliver Twist is a famous book written by Charles Dickens.
  - b) Oliver Twist is a famous book written by Charles dickens.
  - c) Oliver twist is a famous book written by Charles dickens.
  - d) Oliver Twist is a famous book written by charles Dickens.
- 2. hurrah i got admission in iit delhi
  - a) Hurrah I got admission in iit Delhi.
  - b) Hurrah! I got admission in I.I.T, Delhi.
  - c) Hurrah? I got admission in Iit, Delhi.
  - d) Hurrah! I got admission in IIT, delhi.
- 3. come here said the owner
  - a) Come here said the owner.
  - b) Come here? said the owner.
  - c) "Come here", said the owner.
  - d) "Come here", "said the owner".
- 4. lucknow the capital of uttar pradesh is an interesting city
  - a) Lucknow, the capital of Uttar Pradesh, is an interesting city.
  - b) Lucknow the capital of uttar pradesh is an interesting city.
  - c) Lucknow, the capital of uttar pradesh is an interesting city.
  - d) Lucknow- the capital of Uttar Pradesh is, an interesting city.
- 5. dr abdul kalam the former president died in guwahati assam in 2015
  - a) Dr. Abdul Kalam the former President died in Guwahati, assam in 2015.
  - b) Dr. Abdul Kalam, the former President died in Guwahati, Assam in 2015.
  - c) dr. Abdul Kalam, the former President died in Guwahati. Assam in 2015.
  - d) Dr. Abdul Kalam! the former President died in Guwahati, Assam in 2015.

#### **SUBJECT: COMPUTER**

## Multiple choice questions:

- 1. Which of the following components of computer are known as the optional components which are attached to a computer to enhance its performance?
- a) Main components
- b) Computer software
- c) Accessories
- d) Peripherals
- 2. Dot matrix printer is an example of which type of printer?
- a) Impact printer
- b) Non-impact printer
- c) Plotter
- d) Both '1' and '2'
- 3. Hard drives and Flash drives are the example of which of the following computer peripherals?
- a) CPU (central processing units)
- b) Secondary storage devices
- c) Input devices
- d)Output devices
- 4. Which of the following input devices consists of a roller at the bottom on which it can roll the upper part ?
- a) Mouse
- b) Keyboard
- c) Scanner
- d) Light Pen
- 5. Which of the following topology is known as the collection of two or more topologies?
- a) Mesh
- b) Ring
- c) Star
- d) Hybrid

### **SUBJECT: MATHS**

- 1. What is the usual form of  $7.54 \times 10^{-3}$ ?
  - a) 0.0754
  - b) 0.00754
  - c) 0.000754
  - d) 0.0000754

- 2. The multiplicative inverse of  $(-5/9)^{-99}$  is?
  - a)  $(-5/9)^{99}$
  - b) (5/9)<sup>99</sup>
  - c)  $(-9/5)^{99}$
  - d) (9/5)<sup>99</sup>
- 3. If  $2^{(x-y)} = 8$  and  $2^{(x+y)} = 64$ , then x is equal to?
  - a) 3/2
  - b) 5/2
  - c) ½
  - d) 9/2
- 4. Given that  $10^{0.9} = x$ ,  $10^{0.45} = y$  and  $x^z = y^2$ , then the value of z is approximately?
  - a) 1.21
  - b) 1.99
  - c) 1.23
  - d) 1.00
- 5.  $\left(\frac{3}{4}\right)^5 \div \left(\frac{5}{3}\right)^5$  is equals to?
  - a)  $\left(\frac{3}{4} \div \frac{5}{3}\right)^5$
  - b)  $\left(\frac{3}{4} \div \frac{5}{3}\right)^1$
  - c)  $\left(\frac{3}{4} \div \frac{5}{3}\right)^0$
  - d)  $\left(\frac{3}{4} \div \frac{5}{3}\right)^{10}$

# **SUBJECT: PHYSICS**

- 1. If some mustard oil is kept in a beaker .It will exert pressure
  - a. downwards only
  - b. sideways only
  - c. upwards only
  - d. in all direction
- 2. If we release a magnet held in our hand, if it falls to the ground. The force responsible for this is:
  - a. Muscular force
  - b. Magnetic force
  - c. Electrostatic force
  - d. Gravitational force

- 3. Which of the following is not an example of the force of gravity?
  a. a leaf falling from a tree
  b. a boy pushing a cart on a level plane
  c. a diver jumping into a swimming pool
  d. a stone falling from the top of cliff
- 4. The atmospheric pressure is usually measured in the unit of
  - a. Newton per square metre
  - b. Pascal
  - c. cm of mercury
  - d. mm of mercury
- 5. When a force of 5 N acts on a surface, it produces a pressure of 500 Pascal . The area of surface then must be
  - a.  $10 \text{ cm}^2$
  - b.  $50 \text{ cm}^2$
  - c. 100
  - d.  $0.01 \text{ cm}^{2}$

### **SUBJECT: CHEMISTRY**

- 1. 1. Which of the following is an example of animal fibre?
  - a) Cotton
  - b) Jute
  - c) Silk
  - d) Nylon
- 2. Plastic bags are generally made from which plastic?
  - a) PET
  - b) Polythene
  - c) Bakelite
  - d) Melamine
- 3. Nylon was discovered in which year?
  - a) 1931
  - b) 1941
  - c) 1951
  - d) 1961
- 4. Rayon is different from synthetic fibres because
  - a) it has a silk like appearance
  - b) it is obtained from wood pulp
  - c) its fibres can also be woven like those of natural fibres
  - d) it is obtained from cellouse

- 5. Polymers are made up of small units called
  - a) layers
  - b) molecules
  - c) cells
  - d) monomers

### **SUBJECT: BIOLOGY**

### **Multiple choice questions:**

- 1. Large soil crumbs in a ploughed field are broken by a
- (a) Leveller
- (b) Drill
- (c) Tractor
- (d) Soil plank
- 2. NPK fertilizers contain
- (a) Sodium, Potassium and Phosphorus
- (b) Nitrogen, Phosphorus and Potassium
- (c) Nitrogen, Potassium and Calcium
- (d) Nitrogen, Phosphorus and Keratin
- 3. Which among the following is known as a 'farmer's friend'?
- (a) Bacteria
- (b) Earthworm
- (c) Algae
- (d) Fungi
- 4. Manual removal of weeds is done by the use of
- (a) Trowel
- (b) Insects
- (c) Weedicides
- (d) Tilling
- 5. Production of flowers and ornamental plants is termed as
- (a) Transplantation
- (b) Agriculture
- (c) Horticulture
- (d) Apiculture

## **SUBJECT-CIVICS**

- 1. The Indian Constitution was adopted on
  - A.) 26 November 1949
  - B.) 26 December 1949
  - C.) 26 October 1949
  - D.) 26 January 1949

2.	Cons	titution is
	A	) the governing council of the state
	В	) the head of the state
	C	) collection of rules and regulations
	D	) law making body
3.	The C	Constitution divides the state intoorgans.
	A	) one
	В	) two
	C	) three
	D	) four
4.	Whic	h organ of the government is responsible for making laws and regulations?
	A	) Judiciary
	В	) Executive
	C	) Legislature
	D	) All of these
5.	Who	was the Chairman of the Constituent Assembly?
	A	) Dr. Rajendra Prasad
	В	) J.A.Corry
	C	) Pt.Jawaharlal Nehru
	D	) Dr. Bhimrao Ramji Ambedkar
		SUBJECT: GEOGRAPHY
Μι	ıltiple	choice questions:
	-	Thich pair does not belong to same group?
	1. "	a. Water and Sunshine
		b. Gold and Silver
		c. Petroleum and Coal
		d. Coal and Stone
	2. T	he principal aim of sustainable development is resource
	_, _,	a. conservation
		b. development
		c. communication
		d. contamination
	3. P	rivate Resources are owned by
		a. Local Government
		b. State Government
		c. National Government
		d. Private individual.
	4. T	he basic principle of conservation is
		a. 3 P's
		b. 3 R's
		<ul><li>b. 3 R's</li><li>c. 2 P's</li></ul>

- 5. Houses, Road, Bridges, Buildings are example of
  - a. Natural Resources
  - b. Potential Resources
  - c. Actual Resources
  - a. Human Made Resources

23/4/2020 विषय हिन्दी कक्षा अष्टम वस्तुनिष्ठ प्रश्न ----4 1: वह बड़ा मकान मेरा है। 'वह' कौन सा सर्वनाम है? क) निश्चयवाचक सर्वनाम ख) अनिश्चयवाचक सर्वनाम ग) प्रश्नवाचक सर्वनाम घ) निजवाचक सर्वनाम 2: 'मैंने स्वयं यह दवा खाई।' इस पंक्ति में कौन सा सर्वनाम है? क) निश्चयवाचक सर्वनाम ख) अनिश्चयवाचक सर्वनाम ग) प्रश्नवाचक सर्वनाम घ) निजवाचक सर्वनाम 3: 'शायद दरवाजे पर कोई है।' इस पंक्ति में कौन सा सर्वनाम है? क) निश्चयवाचक सर्वनाम ख) अनिश्चयवाचक सर्वनाम ग) प्रश्नवाचक सर्वनाम घ) निजवाचक सर्वनाम 4: 'तुम्हारा नाम क्या है?' इस पंक्ति में कौन सा सर्वनाम है? क) निश्चयवाचक सर्वनाम ख) अनिश्चयवाचक सर्वनाम ग) प्रश्नवाचक सर्वनाम घ) निजवाचक सर्वनाम 5: 'जैसी करनी वैसी भरनी।' इस पंक्ति में कौन सा सर्वनाम है? क) संबंधवाचक सर्वनाम ख) निश्चयवाचक सर्वनाम ग) निजवाचक सर्वनाम घ) प्रश्नवाचक सर्वनाम 11:06 pm V

	Date-23.04.20 S	Subject - Sanskrit C
*	अधित धातुर्वपः विव	तस्यानानि पूर्यत -
এইন:-1	31En dogn umn	
	(क) यवादामि	छ्व) २१ दिल
	@1) 291219:	(ध) २वादरिन
भुरग : 2	त्वम क्यम गृहम	?
	(क) 212 दित	हन्। मिष्मून
	(ग) ग्रायहतु	(ध) ग्रिष्मिस्
<del>প্রবন:</del> ! 3	वया कक्षायाँ रमदेव	- ध्यानेन
	(क) पठाम :	२व) परति
	(ग) पठामि	
<u>प्रवन: 4</u>	अन्त्यस्य अनवद्दा विष	74:
	क) अवरिन	६व) भवतः
	(ET) अवति	(प) अविन
929:5	अम्बा भोजन	
	क) प्यति	4
	(et) 447:	६१) पर्नित (धा) पर्नेत
大型 大	A STATE OF THE STA	

wid dire

Scarmed with Cams