## **DAILY BASIS ASSIGNMENT**

**Subject: English** 

Antonyms can be made by using prefixes like un, in, im, ir, dis. Cross the word having the wrong prefix.

- 1. a) unkind
  - b) uncomfortable
  - c) unable
  - d) uncapable
- 2. a) inbreakable
  - b) incorrect
  - c) incomplete
  - d) inaccurate
- 3. a) immortal
  - b) impatient
  - c) imexpensive
  - d) impossible
- 4. a) irregular
  - b) irreasonable
  - c) irreparable
  - d) irresponsible
- 5. a) dislike
  - b) disappear
  - c) disappoint
  - d) disbalance

## Daily Basis Assignment

Date- 26.05.2o2o (Tuesday) class- VII Sub- Maths

## MCQ

- 1) The value of |-3|+|-2|+|-6| is
  - a) -7 b) 5 c) -1 d) 11
- 2)  $(-8) \times (-1) \times (-2)$  is equal to
  - a) -10 b) 16 c) -16 d) -11
- 3)  $0 \div (-10)$  is equal to
  - a) 10 b) 0 c) -10 d) not defined
- 4) Sum of two integers is 18 . If one of them is -5, the other integer will be
  - a) 23 b) 24 c) 26 d) 25
- 5) On subtracting -13 from -5, we get
  - a) 18 b) -8 c) 8 d) -18

**DATE: 25.05.2020 (Mon)** 

# Q. Multiple choice questions (select the correct one):-

1.All the	together combi	ine to form a coi	mputer system.
a) Storage Device	b) Components	c) Programs	d) None of these
2.There are	stages to co	nputer process:	input, processing and output
a) Three	b) two	c) one	d) None of these
3.Computer system	is designed to follow s	set of instruction	known as
	b) Interface		
4.Speaker is an	device		
a) Output	b) Input	c) Processing	d) None of these
5.Computer is an	devi	ce	
a) Storage	b) electronic	c) input	d) None of these

## Choose odd one out from the following questions:

- 1. Water, glucose, urea, lemon juice
  - a. Water
  - b. Urea
  - c. Glucose
  - d. Lemon juice
- 2. Litmus, phenolphthalein, china rose, turmeric
  - a. Litmus
  - b. Phenolphthalein
  - c. China rose
  - d. Turmeric
- 3. Formic acid, citric acid, nitric acid, oxalic acid
  - a. Formic acid
  - b. Citric acid
  - c. Nitric acid
  - d. Oxalic acid
- 4. Hydrochloric acid, nitric acid, lactic acid, sulphuric acid
  - a. Hydrochloric acid
  - b. Nitric acid
  - c. Lactic acid
  - d. Sulphuric acid
- 5. Hydrochloric acid, nitric acid, carbonic acid, sulphuric acid
  - a. Hydrochloric acid
  - b. Nitric acid
  - c. Carbonic acid
  - d. Sulphuric acid

## DBA 31 (REVISION ASSIGNMENT--CH-MOTION AND TIME) SUBJECT-- PHYSICS STD- 7 DATE—26/5/2020

1 can be called as a duration between points of time.
a) period of time b) point of time c) time session d) time machine
2.It is a graph with rectangular bars
a)pie chart b)bar graph c)pictograph d)line graph
3. The maximum displacement of the bob of a pendulum from its mean position on either
side of the pendulum is called
a) time period b) oscillation c) amplitude d) frequency
4. The five jantar mantar was build by
a) Maharana Pratap b) Shivaji c) Maharaja Jai Singh II d) Akbar
5. The time period from one sunset to next sunrise is
a) Night b) Day c) Year d) Month

#### DBA 31. SST 7 Date-26.5.2020

1		The	thic	kness	of t	he	mant	le i	is
---	--	-----	------	-------	------	----	------	------	----

- a) 50 km
- b) 2900 km
- c) 1500 km
- d) 2000 km

#### 2. The innermost layer of the Earth is also known as

- a) Sima
- b) Nife
- c) Sial
- d) Mesosphere

## 3. Marble is a metamorphic rock formed from

- a) sandstone
- b) Limestone
- c) Clay
- d) Granite

## 4. The term primary rocks is used for

- a) metamorphic rocks
- b) Sedimentary rocks
- c) Igneous rocks
- d) Magma

## 5. This is not an example of sedimentary rock

- a) Limestone
- b) Sandstone
- c) Granite
- d) Clay

#### **CLASS: VII**

#### **DAILY ASSIGNMENT-31**

DATE: 26.05. 2020 (Week-6)

**SUBJECT: BIOLOGY** 

## **Multiple Choice Questions**

- 1. Which of the following plant leaf is an example of variegated leaves?
  - a) Money plant
  - b) Hibiscus
  - c) Coleus
  - d) All of them
- 2. What does happen when a green leaf is boiled in Alcohol?
  - a) It loses its green pigment and get decolourised
  - b) It is turned into yellow color
  - c) Entire leaf get vanished
  - d) It starts boiling
- 3. Chlorophyll trap the ----- for kick start the photosynthesis in presence of others
  - a) Atmospheric moisture
  - b) Air Heat
  - c) Sun Energy
  - d) Nitrogen gas
- 4. What is the scientific meaning of Photosynthesis?
  - a) Synthesis of light
  - b) Synthesis of water
  - c) Synthesis of food in presence of light
  - d) All of the above
- 5. The ----- help in maintaining the balance of Oxygen (O2) and Carbon dioxide (CO2) in the atmosphere
  - a) Animals
  - b) Human beings
  - c) Green Plant
  - d) All of the above

दैनिक नियत कार्य -31 दिनांक - 26/05/2020

कक्षा -7

विषय - हिंदी

## सही विकल्प चुनकर लिखिए -:

- (1) ' अपमान ' में कौन सा उपसर्ग लगा है?
  - (क) अ
- (ख) मा
- (ग) अप (घ) मान
- (2) अं और अ: को क्या कहते हैं ?
- (क)व्यंजन (ख)स्वर (ग)संयुक्त व्यंजन (घ)अयोगवाह
- (3) इनमें से 'द्वित्व व्यंजन 'कौन सा है?
- (क) क्ष (ख) क्क
- (ग) क
- (घ) स
- (4) 'श,ष,स,ह ' इसे क्या कहते हैं?
- (क)उष्म व्यंजन (ख)अंतस्थ व्यंजन (ग) स्पर्श व्यंजन (घ) संयुक्त व्यंजन
- (5) इनमें से दीर्घ स्वर कौन सा है?
- (क) आ
- (ख) अ
- (ग) इ
- (घ) ऋ

## साप्ताहिक कार्य- (6)

# प्रतिदिन नियतकार्य -(1)

कक्षा – सात

विषय- संस्कृत

दिन – सोमवार

दिनांक - 25/05/2020

नीचे दिए गए विकल्पों से सही उत्तर चुनकर लिखें।

- (1) 'पठिस' का बहुवचन
  - (क) पठथ (ख) पठथः (ग) पठतः (घ) पठावः
- (2) 'पठामि' का द्विवचन—

(क)पठामः (ख) पठावः (ग) पठतः (घ) पठथः

- (3) 'गच्छतः' का एकवचन—
  - (क) गच्छथः (ख) गच्छसि (ग) गच्छति (घ) गच्छामि
- (4) `धावथः' का बहुवचन
  - (क) धावतः (ख) धावावः (ग) धावामः (घ) धावथ
- (5) 'नमति' का द्विवचन -
  - (क) नमतः (ख) नमथः (ग) नमावः (घ) नमामः