

DAILY BASIS ASSIGNMENT 16

DATE-7/5/2020 STD --7

Subject : English

Choose the correct options:

1. Choose the incorrect response.
 - a. person – people
 - b. lady – ladies
 - c. man – men
 - d. photo – photoes
2. Choose the noun which is always singular.
 - a. Furniture
 - b. Knife
 - c. Baby
 - d. Tooth
3. “We use singular verb forms with mass nouns.” Choose the incorrect sentence according to this rule.
 - a. Sugar is bad for your teeth.
 - b. The tea was hot enough to drink.
 - c. Water boil at 100° Celsius.
 - d. The bread is stale.
4. “We use singular verb forms with school subjects.” Choose the incorrect sentence according to this rule.
 - a. History is my favourite subject.
 - b. Physics are difficult to understand.
 - c. Geography informs about nature.
 - d. Maths isn’t my favourite subject.
5. Choose the noun that is not always singular.
 - a. Advice
 - b. Money
 - c. Fox
 - d. Homework

SUBJECT--PHYSICS

Multiple choice questions (Select correct one):

- 1.Simple pendulum is discovered by
a)Issac Newton b) Galileo Galilei c) Albert Einstein d) Mary Curie
- 2.The five jantar mantar was build by
a) Maharana Pratap b) Shivaji c) Maharaja Jai Singh II d) Akbar
- 3.The length of the shadow of an object is longest at
a) 7a.m and 5p.m b) 10a.m and 12 noon c) 7 a.m and 12 noon d) 5 p.m and 12 noon
- 4.The time interval between 1 new moon and next new moon is called-----.
a) month b) year c) day d) night
- 5.The time interval between one sunrise and the next sunrise is
a) month b) year c) day d) night

SUBJECT -CHEMISTRY

MULTIPLE CHOICE QUESTION(Select the right option:--

1. Those salt which form a neutral solution on dissolving in water are called----- salt.
a) acidic
b) basic
c) neutral
d) Either a) or c)
- 2.Those salt which form an acidic solution on dissolving in water are called----- salt.
a) acidic
b) basic
c) neutral
d) Either a) or c)
- 3.Those salt which form a basic solution on dissolving in water are called----- salt.
a)acidic
b) basic
c) neutral
d) Either a) or c)

4. Sodium chloride is a ----- salt.

- a)acidic
- b) basic
- c) neutral
- d) Either a) or c)

5.Ammonium chloride is a -----salt.

- a)acidic
- b) basic
- c) neutral
- d) Either a) or c)

SUBJECT-- BIOLOGY

Multiple choice questions :

1. Which of the following turns blue black on reacting with iodine solution?
 - A.) Sugar
 - B.) Starch
 - C.) Protein
 - D.) All of the above
2. The process of breaking down of complex components of food into simple soluble form is called
 - A) Ingestion
 - B) Digestion
 - C) Absorption
 - D) Assimilation
3. Algae differ from other plant because they do not have
 - A) Proper roots
 - B) Stems
 - C) Leaves
 - D) All of the above
4. A fungus is used in making an antibiotic known as
 - A) Pencillium
 - B) spyromycin
 - C) Spirogyra
 - D) Algae
5. Which of the following is not an insectivorous plant?
 - A) Sundew plant
 - B) Venus fly trap
 - C) Bladderwort

D) Cuscuta

SUBJECT -SST

Multiple Choice Question (Select correct one):

1. Every citizen is treated equally in a society which is
(a) Autocratic (b) Democratic (c) Dramatic (d) dictatorship
2. The fundamental right provided by the constitution of our country is the
(a) right to equality (b) right to inequality (c) right to fight (d) right to poverty
3. The Mid-day-meal scheme was first implemented in the state of
(a) Kerala (b) TamilNadu (c) Maharashtra (d) Madhya Pradesh
4. Sex ratio is the number of men to the number of
(a) women (b) children (c) senior citizen (d) disabled
5. Thinking of oneself and other person as worthy of respect is referred as
(a) equality (b) dignity (c) commonness (d) debasement

SUBJECT --COMPUTER

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

16. You can type using the click of the desired key.
a. Sleep mode b. Mouse c. Aero d. None of these
17. option save power off your computer
a. Control panel b. Aero c. Power saving d. None of these
18. Is a state in which computer shuts down but first saves everything in the memory
a. Hibernation b. Aero peek c. Control panel d. None of these
19. When we restart the computer desktop is exactly as we left it
a. Hibernate b. restored c. Both a and b d. None of these

20. Is known as mood off power saving option

a. Aero b. Sleep mode c. Both a and b d. None of these

DBA 16 Hindi 7

बहुविकल्पी प्रश्न

6.5.20200

सही विकल्प चुनकर लिखें।

प्रश्न (क) पहली जनवरी को जूलिया ने क्या तोड़ा था?

- (1) आम
- (2) प्लेट और प्याली
- (3) सोफा
- (4) तकिया

(ख) कोल्या की जैकेट फट जाने पर लेखक ने जूलिया के कितने रूबल कम किए?

- (1) 2 रूबल
- (2) 10 रूबल
- (3) 5 रूबल
- (4) 7 रूबल

(ग) 10 जनवरी को लेखक ने जूलिया को कितने रूबल दिए थे?

- (1) 5 रूबल
- (2) 10 रूबल
- (3) 15 रूबल
- (4) 20 रूबल

(घ) किस शब्द में उपसर्ग नहीं है?

- (1) पराजय
- (2) ओढ़ना
- (3) अपवाद
- (4) प्रभाव

(ङ) अनुवाद में प्रयुक्त उपसर्ग है?

- (1) आन
- (2) अनु
- (3) अब
- (4) अ

प्रतिदिन नियतकार्य – 4

कक्षा – सात दिन – गुरुवार

विषय – संस्कृत। दिनांक – 07/05/2020

गद्यांश को पढ़कर विकल्पों से सही उत्तर दें –

गंगायाः तीरे एकः आश्रमः आसीत् । तत्र याज्ञवल्क्यः नाम कुलपति आसीत् । एकदा सः गङ्गायां

स्नानाय अगच्छत् । तत्र सः श्येनमुखात् पतितां मूषिकाम् अपश्यत् ।

(1) गंगायाः तीरे कः आसीत् ?

(—) एकः आश्रमः (ख) कुलपतिः (ग) मूषिका (घ) श्येन

(2) कुलपतेः नाम किमासीत् ?

(—) श्येन (ख) मूषिका (ग) याज्ञवल्क्यः (घ) कुलपतिः

(3) सः स्नानाय कुत्र अगच्छत् ?

(—) नधाम् (ख) गंगायाम् (ग) तडागे (घ) सरोवरे

(4) याज्ञवल्क्यः काम् अपश्यत् ?

(—) श्येनमुखम् (ख) मूषिकाम् (ग) आश्रमम् (घ) गंगाम्

(5) 'तत्र' का अर्थ हे –

(—) वहाँ (ख) यहाँ (ग) कहाँ (घ) जहाँ

Daily Basic Assignment- Mathematics

Std.- 07

Date:- 07/05/2020 (Thursday)

- 1) $\frac{102}{119}$ in standard form is
 - a) $\frac{-6}{7}$
 - b) $\frac{6}{7}$
 - c) $\frac{-6}{17}$
 - d) $\frac{6}{17}$
- 2) If $\frac{-3}{7} = \frac{x}{35}$, then $x =$
 - a) 15
 - b) 21
 - c) -15
 - d) -21
- 3) Which of the following is correct ?
 - a) $\frac{5}{9} > \frac{-3}{-8}$
 - b) $\frac{5}{9} < \frac{-3}{-8}$
 - c) $\frac{2}{-3} < \frac{-8}{7}$
 - d) $\frac{4}{-3} > \frac{-8}{7}$
- 4) What is the additive identity element in the set of whole numbers ?
 - a) 0
 - b) 1
 - c) -1
 - d) 2
- 5) What is the multiplicative identity element in the set of whole numbers ?
 - a) 0
 - b) 1
 - c) -1
 - d) 2