

DAILY BASIS ASSIGNMENT 19

Date:11.05.2020

Class: VII

Day: Monday

Subject : English

Read the passage and choose the appropriate options of the questions given below:

Our ancestors had great difficulty in getting the books. Now, our difficulty is what to read. There are books and books but our hours of reading is very few. Therefore, choice becomes essential. We should be very careful about what we read. There are books which poison our lives by suggesting evils. We should keep them at arm's length.

We should read only those books which have stood the test of time. Such books are our great classics like the Ramayana and the Gita. They contain the wisdom of our sages and saints. They have appealed mankind from generation to generation. Reading of such books has ennobling influence on our mind and character. It gives us spiritual enjoyment. These books give us instructions with entertainment. They represent our ancient culture. They set before us high ideals to follow. They are our best friends, best guides and the best treasure.

1. We should be selective because
 - a. there is a great number of books available to us.
 - b. there is scarcity of books.
 - c. there is only bad books available in the market.
 - d. there is enough time to read the books.
2. We should avoid those books which
 - a. cost high price.
 - b. come in paperback.
 - c. corrupt our lives by suggesting evils.
 - d. come in more than one volume.
3. The books which have stood the test of time are called
 - a. great books
 - b. rare books
 - c. biographies
 - d. classics
4. What is/are special quality/qualities of the classics?
 - a. They affect our mind in a good way.
 - b. They teach us something great and also entertain us.
 - c. They help us in our spiritual growth.
 - d. All of the above
5. An expression in the passage which means 'good effect' is
 - a. spiritual enjoyment
 - b. ennobling influence

- c. high ideals
- d. very careful

SUBJECT • PHYSICS

MULTIPLE CHOICE QUESTION

1. Find speed when distance is 142km and time is 2hrs.
a) 71km/sec b) 71km/hr c) 72km/hr d) 72km/hr
2. A cyclist covers 950m in 5 minutes. Find his speed in m/s. Hint (1minute=60second)
a) 3.166m/sec b) 3.26m/sec c) 3.36m/sec d) 3.46m/sec
3. The speed of the train is 72km/hr. Find its speed in m/sec .Hint(1km=1000m and 1hr=3600sec)
a) 20m/s b) 25m/s c) 50m/s d) 100m/s
4. Ram ran 500 m in 100seconds.Find the speed.
a) 5m/s b) 10m/s c) 50m/s d) 100m/s
- 5.If distance travelled by a train is 495km in 4 hours 30 minutes.What is it's speed?
a) 110km/hr b) 115km/hr c) 120km/hr d) 125km/hr

SUBJECT : CHEMISTRY

MULTIPLE CHOICE QUESTION

1.ACID + BASE → _____ + _____

- a) salt
- b) water
- c) oxygen
- d) both a &b

2.Tartaric acid is present in

- a) tamarind
- b) unripe grapes

c)unripe mangoes

d) All of these

3.Ascorbic acid is present in

a) lemons

b) oranges

c) gooseberry

d All of these

4. _____ is present in spinach.

a) oxalic acid

b) lactic acid

c)formic acid

d) acetic acid

5.NAOH + HCL → _____ + _____

a) NaCl

b) H₂O

c) NA₂SO₄ & H₂O

d) both a & b

SUBJECT: BIOLOGY

Multiple Choice questions

1. A fresh water organism which contain cytoplasm.

A) Euglena

B) Paramecium

C) Hydra

D) Amoeba

2. The benefits of honey bees are

A) Honey and pollination of flowers only

B) Honey and wax only

C) Wax and pollination of flowers only

- D) Honey, wax and pollination of flowers
3. A locomotory organ found in unicellular organism
- A) Cilia
 - B) Flagella
 - C) Sessile
 - D) Pseudopodia
4. Select the ruminants from the following
- A) Camel
 - B) Deer
 - C) Giraffes
 - D) All of these
5. Frog uses its long and cleft -----to catch its prey
- A) Tongue
 - B) Muscular feet
 - C) Feeding tube
 - D) All of the above

SUBJECT-SST

Multiple Choice questions

1. Monolith carving are very typical of
a. Gurjara-pratihara. b. Chalukya. c. Vijayanagara. d. Cholas
2. Khwaja Moinuddin Christi, and Hazrat Nizam-ud-din Auliya were
a. Important court members b. Sufi saints c. Fearless commanders d. Dancers
3. The Rashtrakuta capital was at
a. Vatapi b. Malkhed c, Vengi d. Warangal
4. After defeating the palas, Rajendra chola-I built the city called
a. Thanjavur b. Gangaikondacholapuram c. Kanchipuram d. Gangai konda
5. In which part of India did the solankis rule?
a. Gujarat b. Maharashtra c. Kerala d. Uttar Pradesh [UP]

SUBJECT – COMPUTER

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

1 Which one is a 'text editor' for Microsoft Windows?

- A. MS Word B. Ms Excel C. WordPad D. Notepad

2 Which one is the default 'Word Processor' for Microsoft Windows?

- A. MS Word B. Ms Paint C. WordPad D. Notepad

3 What is the maximum size of a word document created?

- A. 1 MB B. 32 MB C. 16MB D. 999KB

4 What is the maximum number of Primary Partitions that can be created on a Hard-disk?

- A. 1 B. 2 C. 3 D. 4

5 Which key combination is used to minimize all open windows and displays in the screen?

- A. Alt+M B. Shift+M C. Windows Key+D D. CTRL+D

हिन्दी नियत कार्य –19

दिनांक: 11.05.20

विषय: हिन्दी

कक्षा: 7

प्रश्न: दिए गए प्रश्नों के सही विकल्प चुनें:-

1) शब्द के अंत में जुड़ने वाले शब्दांश क्या कहलाते हैं?

क) उपसर्ग ख) प्रत्यय ग) समास घ) संधि

2) 'तर' प्रत्यय से युक्त शब्द कौन सा नहीं है?

क) उच्चतर ख) लघुतर ग) निम्नतर घ) निम्नतम

3) 'चिनगारी' शब्द का बहुवचन रूप क्या है?

क) चिनगारियाँ ख) चिनगारें ग) चिनगारों घ) चिनगारीओं

4) रामधारी सिंह 'दिनकर' का जन्म किस राज्य में हुआ था?

क) उत्तर प्रदेश ख) बिहार ग) महाराष्ट्र घ) केरल

5) व्याकरण के कितने अंग होते हैं?

क) तीन ख) चार ग) दो घ) छह

चतुर्थ साप्ताहिक प्रतिदिन नियतकार्य---(1)

कक्षा—सात दिन—सोमवार

विषय—संस्कृत दिनांक—11/5/2020

नीचे दिए गए विकल्पों में से सही उत्तर चुनकर लिखें।

(1) 'पठसि' का बहुवचन---- है।

(—) पठसाः (ख) पठथः (ग) पठामि (घ) पठथ

(2) 'वदिष्यामः' का एकवचन----है।

(—) वदामः (ख) वदिष्यामि (ग) वदिष्यावः (घ) वदावः

(3) 'पक्ष्यथः' का बहुवचन----है।

(—) पक्ष्यसि (ख) पक्ष्यथ (ग) पक्ष्यावः (घ) पक्ष्यामः

(4) 'अचलन्' का एकवचन----है।

(क) अचलः (ख) अचलताम् (ग) अचलत् (घ) अचलम्

(5) 'अधावताम्' का एकवचन ----है

(क) अधावत् (ख) अधावन् (ग) अधावः (घ) अधावम्

MCQ

- 1) $0 \div -11/5 = ?$
a) Not defined b) 0 c) $11/5$ d) $-5/11$
- 2) What should be added to $-5/9$ to get 1 ?
a) $4/9$ b) $-4/9$ c) $14/9$ d) $-14/9$
- 3) $-2\frac{1}{9} - 6 = ?$
a) $-8\frac{1}{9}$ b) $8\frac{1}{9}$ c) $4\frac{1}{9}$ d) $-4\frac{1}{9}$
- 4) Multiplicative inverse of $-2/3$ is
a) $2/3$ b) $-3/2$ c) $3/2$ d) 0
- 5) $1 \div \frac{1}{2} = ?$
a) $\frac{1}{2}$ b) 2 c) $2\frac{1}{2}$ d) $1\frac{1}{2}$