

DAILY BASIS ASSIGNMENT

Date:23.04.2020

Class: VI

Day: Thursday

Subject : English

MULTIPLE CHOICE QUESTIONS

From the given alternatives, select the most appropriate choice to fill in the blanks :

- 1 A large ----- is expected.
(a) crowd (b) crowds (c) animal (d) ant
- 2 His ----- of soldiers fought several wars.
(a) group (b) army (c) fleet (d) shoal
- 3 Akbar was known for his -----.
(a) anger (b) politeness (c) wisdom (d) cowardice
- 4 All growing children must drink ----- . (a) tea (b) coffee (c) milk (d) coke
- 5 The ----- was caught.
(a) thieves (b) tree (c) shoe (d) thief

Subject: MATHS

1. The greatest 5-digit number using digits 2, 6, 9 (where two of the three digits are allowed to repeat twice only) is
a. 26969 b. 99662 c. 22696 d. 62299
2. The whole number which is not a natural number is
a. 0 b. 1 c. 2 d. 3
3. If $n-3 = 1$ then, $n = ?$
a. 2 b. 5 c. 4 d. 6
4. If $a = 2$, $b = 1$ and $c = 4$, the value of $a \times (b + c)$ is
a. 5 b. 6 c. 4 d. 10
5. The predecessor of 2-digit smallest number is
a. 8 b. 9 c. 11 d. 98

SUBJECT: PHYSICS

MULTIPLE CHOICE QUESTION (SELECT THE RIGHT OPTION) ;

1. Beating of a drum is _____.
- a) periodic motion b) rectilinear motion c) rotational motion d) circular motion
2. In _____ an object moves such that its distance from a fixed point remains the same.
- a) periodic motion b) rectilinear motion c) rotational motion d) circular motion
3. In rectilinear motion, the object moves along
- a) curved line b) straight line c) perpendicular line d) vertical line
4. The unit used for measuring large distances
- a) km b) mm c) cm d) dm
5. Motion of a pendulum is an example of
- a) periodic motion b) rectilinear motion c) rotational motion d) circular motion

Subject: -Chemistry

Multiple Choice Question (MCQ)

1. Which one of the following is soluble in water?
- (a) Sand
(b) Sugar
(c) Plastic
(d) Coconut Oil
2. Which one of the following is heavier than water?
- (a) Cotton
(b) Jute
(c) Silver
(d) A piece of wood
3. Which one of the following is a hard material?
- (a) Wax
(b) Cotton
(c) Iron

(d) Clay

4. Which one of the following insoluble in water?

(a) Milk

(b) Washing soda

(c) Glass

(d) Alum

5. Which one of the following lighter than water?

(a) Aluminum

(b) Copper

(c) Cotton

SUBJECT: BIOLOGY

Multiple choice questions:-

1. Choose an omnivorous animal

a) Cow b) deer c) tiger d) bear.

2. The part of the sugarcane used to make sugar is

a) Root b) leaf c) stem d) flower.

3. Which is the example of pulses?

a) Rice and Wheat b) Maize and millet c) Black urad and chana d) jowar and bajra

4. Which one helps in conversion of nectar to honey?

a) Bees b) Human c) Butterfly d) housefly

5. The things which we can eat are called

a) eatable b) edible c) consumed d) pods

SUBJECT: SST

- 1 . The study of the past is known as
a) Prehistory b) History c) Modern History d) Ancient History
- 2 . Royal commands issued by rulers
a) Manuscripts b)Scripts c) Edicts d) Caves
- 3 . The study of coins is known as
a) Epigraphy b) Numismatic c) Inscription d) Economics
- 4 . The author of Arthashastra is
a) Kautilya b) Kalidas c) Premchand d) Valmiki
- 5 .C.E stands for
a)Before common era b)Era d) Common era d) Anno Domini

SUBJECT: COMPUTER

Multiple choice questions (select the correct one):-

1. _____ consists all the symbols, characters and usage rules for communicating with computer.
a) Machine Language
b) Human Access Language
c) Computer Language
d) None of these
2. The Language which is very tedious and time consuming method of programming is _____
a) Machine Language
b) Human Access Language

- c) Computer Language
- d) None of these

3. Which language is closely resembles human speech?

- a) Assembly Language
- b) Machine Language
- c) Natural Language
- d) None of these

4. Which generation languages are designed to run a program on a number of computers?

- a) 4th generation Language
- b) 3rd generation Language
- c) 5th generation Language
- d) None of these

5. Which language used numeric operation codes and symbolic address?

- a) Assembly Language
- b) Machine Language
- c) Natural Language
- d) None of these

हिन्दी नियत कार्य

दिनांक:23.04.20

कक्षा: 6

प्रश्न: दिए गए प्रश्नों के सही विकल्प चुनें:-

1) इनमें से कौन ऊष्म व्यंजन कहलाते हैं?

क) क्ष त्र ज्ञ श्र ख) श ष स ह ग) य र ल व घ) अ इ उ ऋ

2) स्वर दो प्रकार के होते हैं।

क) ह्रस्व ख) दीर्घ ग) उपयुक्त दोनों घ) इनमें से कोई नहीं

3)हिन्दी में कुल कितने व्यंजन हैं?

क) 36 ख) 33 ग) 35 घ) 34

4) हिन्दी में प्रयुक्त होने वाले संस्कृत शब्दों को क्या कहते हैं?

क) तत्सम ख) तद्भव ग) विदेशी घ) देशज

5) 'गाँव' का पर्यायवाची बताएँ-

क) गीम ख)गराम ग) ग्राम घ) गरम

संस्कृत नियत कार्य – 4

कक्षा-6

दिनांक –23.04.2020

प्रश्न 1 फल शब्द रूप द्वितीया बहुवचन में होगा—

- 1) फलेन 2) फलाः 3) फलेभ्यः 4) फलानि

प्रश्न 2 छ्+आ+त्+र्+अः का वर्ण संयोजन होगा –

- 1) छात्रा 2) छात्रः 3) छात्राणि 4) छात्रम्

प्रश्न 3 कर्म कारक का चिन्ह है –

- 1)ने 2) को 3)से 4) पर

प्रश्न 4 दृश् घातु रूप मध्यम पुरुष एकवचन लट् लकार में होगा –

- 1)पश्यति 2) पश्यसि 3)पश्यामि 4) पश्यामः

प्रश्न 5 अहम् बालकः ————— ।

- 1)असि 2) अस्ति 3)अस्मि 4) सन्ति