

## DAILY BASIS ASSIGNMENT

Date: 27.04.2020

Class: VI

Day: Monday

**Subject :** English

**Choose the most appropriate option from the ones given below to complete the following passage.**

The (a) ----- in the garden were swaying in the (b) -----, when some (c) ----- flew onto the branches. Soon a (d) ----- came with a large (e) ----- to collect the apples which had fallen down.

- |     |             |                  |              |                |
|-----|-------------|------------------|--------------|----------------|
| (a) | (i) swings  | (ii) clothes     | (iii) trees  | (iv) leaves    |
| (b) | (i) tempest | (ii) wind        | (iii) storm  | (iv) gale      |
| (c) | (i) birds   | (ii) butterflies | (iii) moths  | (iv) creatures |
| (d) | (i) truck   | (ii) dog         | (iii) farmer | (iv) girl      |
| (e) | (i) spade   | (ii) cloth       | (iii) ten    | (iv) basket    |

**Subject: Maths**

1. In one million 1 is followed by \_\_\_\_\_
  - A. 6 zeroes
  - B. 4 zeroes
  - C. 5 zeroes
  - D. 7 zeroes
2.  $333 = 3 \times$  \_\_\_\_\_
  - A. 50
  - B. 100
  - C. 10
  - D. 500
3. Counting numbers start from \_\_\_\_\_
  - A. -1

- B. 0
- C. 1
- D. 2

4. What must be added to 4,32,108 to get the sum as the greatest 6-digit number?

- A. 3,45,871
- B. 5,67,891
- C. 5,76,891
- D. 4,67,891

5. A carton contains 256 balls. How many cartons are required to pack 8,21,760 balls?

- A. 3240
- B. 3220
- C. 8650
- D. 3210

### Subject : Physics

MULTIPLE CHOICE QUESTION( Select the right option):--

1.The most convenient unit for measuring thickness of a coin is

a) centimeter b) kilometer c) meter d) millimeter

2.The height of a man is 1.56m. This height is equal to a

a) 1560mm b) 156mm c) 15.6mm d) 1560cm

3. The distance between Anuska's home and Devika's home is 1425m.This distance is equal to

a) 14.25m b) 142.5km c) 1.425km d) 0.1425km

4.A meter scale can measure length accurately upto

a) 1cm b) 1mm c) 1km d) 1m

5.Which one of the following is the smallest unit of length?

a) kilometer b) millimeter c) centimeter d) meter

**Subject : Chemistry**

Multiple Choice Question (MCQ)

1. An oiled paper acts as a ..... material.
  - (a) Transparent
  - (b) Translucent
  - (c) Lustrous
  - (d) Opaque
  
2. You have made four cups of instant coffee. One has one teaspoon of coffee, the second has two, the third has three and last four teaspoons of coffee. Which is the most saturated?
  - (a) The first cup with one teaspoon of coffee
  - (b) The second cup with two teaspoons of coffee
  - (c) The third cup with three teaspoons of coffee
  - (d) The fourth cup with four teaspoons of coffee
  
3. Take two samples, one of oil and the other of water. Mix the two. You observe that-
  - (a) They are soluble
  - (b) Oil floats on water
  - (c) Water floats on oil
  - (d) They are partially soluble
  
4. Take a glass of water. Add two spoons of sugar. Stir it. You observe that-
  - (a) Sugar does not dissolve in water
  - (b) Sugar dissolve in water
  - (c) Sugar floats on water
  - (d) Sugar sinks and stays below
  
5. Water plays an important role in the functioning of our body because it .....
  - (a) Dissolve a large number of substances
  - (b) Is hard
  - (c) Is transparent
  - (d) Dissolve a small number of substances

**Subject : Biology**

**Multiple choice questions :**

1. The essential components of our food are called  
a) Fats      b) nutrients      c) minerals      d) roughage
2. Which of the following is a protective food?  
a) Milk      b) oils & fats      c) fruits      d) cereals
3. The food component present in sugar is  
a) Fats      b) proteins      c) vitamins      d) carbohydrate
4. The percentage of water in the human body is  
a) 65      b) 70      c) 40      d) 80
5. Idli is prepared using rice, urad dal. The source of all these things are  
a) Plants      b) Animals      c) Both plants and animals      d) microbes.

**Subject: S. S. T**

**Q. Multiple choice question[MCQ]**

1. Which planet appears red in colour?  
a. Venus                      b. Earth                      c. Mars                      d. Neptune
2. How many days does Mercury take to complete one revolution?  
a. 80 days                      b. 66 days                      c. 88 days                      d. 81 days
3. The milky way is a

a. Galaxy              b. Constellation      c. Solar system      d. Meteorite

4. Which is the largest and brightest thing in the night sky?

a. The stars              b. The moon              c. The Sun              d. The planets

5. How many moons are there on the Earth ?

a. 1                      b. 2                      c. 13                      d. 200

**Subject: Computer**

**Multiple choice questions (select the correct one):-**

1. The only programming Language that the computer can understand without translation is \_\_\_\_\_.  
a) Assembly Language  
b) Machine Language  
c) High-Level Language  
d) None of these
2. \_\_\_\_\_ Languages are not easily converted to run on other type of computer.  
a) Assembly  
b) Machine  
c) Both of these  
d) None of these
3. \_\_\_\_\_ Language programs have the advantage of very fast execution speed and efficient use of primary memory.  
a) Machine  
b) High-level  
c) Assembly  
d) None of these
4. \_\_\_\_\_ generation Languages are designed to run on a number of different with few or no changes  
a) First  
b) Second  
c) Third  
d) None of these
5. \_\_\_\_\_ generation language allows user or non-computer professionals, to develop software because they are much easier to use.  
a) Fourth

- b) Second
- c) Third
- d) None of these

हिन्दी नियत कार्य -7

दिनांक:27.04.20

विषय: हिन्दी

कक्षा: 6

प्रश्न: दिए गए प्रश्नों के सही विकल्प चुनें:-

1) ' पुस्तकालय ' में कौन से दो शब्द हैं?

क) पुस्त + कालय      ख) पुस्तका +लय      ग) पुस्तक + आलय      घ) पुस्तका + आलय

2) ' कलम 'शब्द का सही वर्ण-विच्छेद चुनो-

क) क्+अ+ल्+अ+म्+अ      ख) क+ल+म      ग)क्+अ+ल्+अ+म्      घ) क+अ+ल+अ+म

3) निम्नलिखित में से कौन अयोगवाह है?

क) अ आ      ख) ओ औ      ग) अं अः      घ)ऊ ए

4) जब एक जैसे दो व्यंजन मिलते हैं तो वह -----कहलाते हैं।

क) द्वित्व व्यंजन      ख) संयुक्त व्यंजन      ग) अंतस्थ व्यंजन      घ) ऊष्म व्यंजन

5) ' सप्ताह में एक बार होने वाला ' का एक शब्द में उत्तर चुने :-

क) दैनिक      ख) साप्ताहिक      ग) मासिक      घ)दिन

## नियत कार्य-7

विषय –संस्कृत

दिनांक –27 –4 –2020

### कक्षा-6

दिए गए विकल्पों में से सही विकल्प चुनकर लिखें —

प्रश्न 1 गजम् ————— गजान्

- 1) गजौ 2) गजाभ्याम् 3) गजयोः 4) गजस्य

प्रश्न 2 मेघे मेघयोः —————

- 1) मेघम् 2)मेघानाम् 3) मेघाः 4) मेघेषु

प्रश्न 3 पौच को संस्कृत में कहेंगे—

- 1)पंच 2)पंचदश 3)पंचविंशतिः 4)पंचाशत्

प्रश्न 4 19 को संस्कृत में कहेंगे —

- 1) नव 2)नवविंशतिः 3) नवदश 4) नवत्रिंशत्

प्रश्न 5 'चत्वारि ' 4 का कौन सा रूप है —

- 1)पुल्लिङ्ग 2) स्त्रीलिङ्ग 3) नपुंसकलिङ्ग 4)उभयलिङ्ग