

## DAILY HOMEWORK FOR CLASS – 4

29/05/2020

WRITE:

ENGLISH

LANG: Revision-5 (Exercises)

- 
1. Write the definition of sentence.
  2. Write the use of capital letters, question mark(?), and full stop(.) in a sentence.
  3. Define subject and predicate.

Activity : 5- Circle the subject and circle the predicate in the given sentence.

1. Dolphins are intelligent animals.
2. Tina is the member of the book club.
3. Aunt Lulu bakes delicious cup cakes.
4. We will play hopscotch in the afternoon.

LIT- Write given frame sentences in video.

\*\*\*\*\*VIDEO- SESSION- 3 PART- 3 \*\*\*\*\*

SCIENCE: Topic-Adaptation : in Plants

Q1- What are terrestrial plants ? Give examples.

Q2- Write the name of four plants found in hilly areas?

\*\*\*\*\* CH-ADAPTATION: IN PLANTS (Part-2)\*\*\*\*\*

MATHS:- Solve the question no: 9 & 10 picture given below in HW.

\*\*\*\*\* (VIDEO- NUMBER SYSTEM –SESSION-9, 10 ) \*\*\*\*\*

S.ST- Explain term

Compassion , tolerance

Draw 4 National symbols of India

\*\*\*\*\* (VIDEO - SESSION-1,2 ) NATIONAL SYMBOLS OF INDIA) \*\*\*\*\*

COMPUTER- Ch-1- Computer hardware devices

On a chart paper show – INPUT, PROCESS AND OUTPUT DEVICE AND IPO CYCLE take help of video .

\*\*\*\*\* VIDEO-CHAP- 1 (SESSION – 1)\*\*\*\*\*

हिंदी : 1- सर्वनाम कतने प्रकार के होते हैं ?

2- मैं, तुम, वह सर्वनाम के कस भेद में प्रयोग होते हैं ?

3- यह, वह, उस सर्वनाम के कस भेद में प्रयोग होते हैं?

4- कोई, कुछ सर्वनाम के कस भेद में प्रयोग होते हैं?

\*\*\*\*\*वी डयो हिंदी - सर्वनाम व उसके भेद\*\*\*\*\*

LEARN:

ENGLISH:-

LANG: Written work

LIT: new words

SCIENCE: Written work

MATHS- All the session of Number system.

SST: Written work.

COMP: Written work

हिंदी : ल खत कार्य याद करो।



## Exercise 5

1. Compare the given pairs of numbers and write the appropriate symbol  $>$ ,  $=$  or  $<$  in the placeholder.

- |               |                      |           |               |                      |           |
|---------------|----------------------|-----------|---------------|----------------------|-----------|
| (a) 10,037    | <input type="text"/> | 9,998     | (b) 92,009    | <input type="text"/> | 92,090    |
| (c) 1,09,050  | <input type="text"/> | 1,10,005  | (d) 1,20,101  | <input type="text"/> | 1,21,001  |
| (e) 1,70,707  | <input type="text"/> | 1,77,070  | (f) 16,35,037 | <input type="text"/> | 16,35,073 |
| (g) 10,00,501 | <input type="text"/> | 9,63,871  | (h) 74,61,376 | <input type="text"/> | 74,61,376 |
| (i) 54,28,022 | <input type="text"/> | 54,82,022 | (j) 57,09,801 | <input type="text"/> | 59,07,801 |

2. Arrange in ascending order.

- (a) 20,002; 20,200; 22,020; 20,020; 20,220; 22,000
- (b) 50,550; 55,055; 55,505; 50,055; 55,005
- (c) 29,500; 92,100; 29,190; 91,080; 29,009; 90,560
- (d) 7,84,885; 77,935; 9,05,667; 7,48,805; 8,64,171
- (e) 41,09,806; 40,98,065; 4,09,806; 41,09,860; 41,90,806

3. Arrange in descending order.

- (a) 10,039; 2,13,500; 16,940; 1,60,940; 27,960; 1,00,013
- (b) 3,01,090; 29,678; 3,03,000; 2,69,090; 31,107; 27,809
- (c) 7,18,906; 77,18,906; 71,890; 7,18,960; 7,81,906
- (d) 5,54,481; 55,06,307; 6,90,002; 5,45,481; 6,90,020

4. Encircle the largest number among the given numbers.

- (a) 1,00,300; 1,01,000; 1,00,297; 1,00,403; 1,00,960
- (b) 97,360; 1,00,420; 10,50,000; 1,50,000; 1,01,000
- (c) 5,37,999; 3,40,090; 4,01,970; 4,02,000; 11,00,110

5. Write the smallest 3-digit number using each of the following digits only once.

- (a) 5, 7 and 1
- (b) 2, 0 and 9
- (c) 6, 3 and 4

6. Write the smallest 4-digit number using each of the following digits only once.

- (a) 0, 1, 3 and 6
- (b) 4, 3, 7 and 5
- (c) 9, 8, 2 and 0

7. Write the smallest number of different digits formed by using the digits 3, 1, 0, 5 and 7, each only once.

- 8. (a) Write the smallest 3-digit number using digits 2 and 7, repeating 7 two times.
- (b) Write the smallest 3-digit number using digits 0 and 5, repeating 5 two times.
- (c) Write the smallest 4-digit number using digits 5, 8 and 2, repeating 8 two times.
- (d) Write the smallest 4-digit number using digits 9, 0, and 7, repeating 7 two times.

9. Write the greatest 3-digit number using each of the following digits only once.

- (a) 3, 4 and 9
- (b) 8, 0 and 5
- (c) 1, 3 and 7

10. Write the greatest 4-digit number using each of the following digits only once.

- (a) 1, 6, 8 and 4
- (b) 0, 2, 7 and 5

