

DAILY HOMEWORK FOR CLASS – 4

19/05/2020

WRITE:

ENG LANG:-

- 1- Write the rules of sentence in sequence.
- 2- Make sentences on the given words- Discipline, manners, obey, agree, accept.

***** (CHAPTER-THE SENTENCE – VIDEO- SESSION -1)*****

ENG LIT:-

Write word/ meaning of the lesson.

***** VIDEO- SESSION- 3 PART- 1 *****

SCIENCE:-

Revision module 2 states of matter-

Q1- Define the following terms terms:

- a) Evaporation
- b) Condensation

Q2- What is water cycle?

MATHS:-

Solve the question no: 10 and 11 picture given below in HW.

***** (VIDEO- NUMBER SYSTEM –SESSION-7) *****

S.ST:-

Explain term - emblem

Q1-How many spokes are there in Ashoka Chakra?

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

COMPUTER:- Define the terms-

- 1- Lightpen- It is a pen shaped pointing device is used to draw pictures on screen.
- 2- USB – UNIVERSAL SERIAL BUS (USB) is the most popular connection used to connect a computer to different devices such as Printer, Scanner, Digital Camera etc.

*** (VIDEO- SESSION- 2)*****

हिन्दी : संज्ञा के कितने भेद होते हैं?

***** विडियो - संज्ञा व उसके भेद कक्षा - 4*****

LEARN:

ENG LANG:-

The sentence whatever you have done.

ENG LIT: 3 new words with meaning

SCIENCE: Written work

MATHS- Tables upto 15.

SST: Written work.

COMP: Written work

हिन्दी : संज्ञा की परिभाषा याद करो।

10. Counting by twos write the numbers from 10,529 to 10,541.
11. Counting by twenties write the numbers from 20,499 to 20,619.
12. Counting by hundreds write the numbers from 9,999 to 10,599.
13. Counting by fives write the numbers in reverse order from 10,000 to 9,960.
14. **Discover the pattern and name the next four numbers.**
 - (a) 7345, 7353, 7361,,,
 - (b) 10501, 10511, 10521,,,
 - (c) 23709, 23699, 23689,,,
 - (d) 20000, 19998, 19996,,,
 - (e) 100000, 99900, 99800,,,

Comparison of Numbers

We have already learnt the method of finding the greater of the two given numbers up to 4-digit numbers. We follow the same rule for larger numbers.

Rule 1: If two numbers with different number of digits are given, then the number which has more digits is the greater of the two.

Thus, $5983 > 697$, since 5983 has 4 digits while 697 has 3 digits.

Rule 2: Suppose we have to compare two numbers with the same number of digits.

Step 1: First compare the digits at the leftmost place in both the numbers.

Step 2: If they are equal in value, compare the second digits from the left in both the numbers.

Step 3: If the second digits from the left are equal, compare the third digits from the left in both the numbers.

Step 4: Continue until you come across unequal digits at the corresponding places.

Now, the number with greater such digit is the greater of the two.



Solved Examples

Example 1: Which is greater: 9875 or 16004?

Solution: Clearly, 9875 consists of 4 digits, while 16004 contains 5 digits. Since a number with more digits is greater, so $16004 > 9875$.

Example 2: Which is greater: 87,951 or 79,865?

Solution: Both are 5-digit numbers.

Compare their leftmost digits i.e., 8 in 87,951 and 7 in 79,865, and, $8 > 7$.
 $\therefore 87,951 > 79,865$.

