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. 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 है? ***** 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

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.
- Counting by twenties write the numbers from 20,499 to 20,619.
- 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.



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.

1. 87,951 > 79,865.

