

DAILY HOMEWORK FOR CLASS – 4

13/05/2020

WRITE:

ENGLISH

LANG: 1- Write the definition of masculine gender. Give examples.

2- Draw and colour any 4 masculine genders.

***** (CHAPTER-NOUN- GENDER – VIDEO- SESSION -1)*****

ENG LIT:-

1- Write question and answer given in the video.

***** (VIDEO - SESSION-2- PART-3) *****

SCIENCE:-

Q- What are non green plant?

***** (THE GREEN PLANTS PRODUCERS OF FOOD –VIDEO- PART-2) *****

MATHS:- Solve the question no: 6 and 7 picture given below in HW.

***** (VIDEO- NUMBER SYSTEM –SESSION-4) *****

S.ST:-

MCQ-

1- India has _____ major physical feature.

(a) 4 (b) 5 (c) 6

2-A large area of land covered with _____ is known as desert.

(a) Plain (b) sand (c) ice

3-Table land is called_____

(a) Plain (b) Plateau (c) Island

4-India has _____ groups of islands

(a) Two (b) three (c) one

***** (VIDEO - CHAPTER- 1 - SESSION-3, 4 – PHYSICAL FEATURES OF INDIA) *****

COMPUTER:-

Write True or False

1- ALU stands for Arithmetic and long Unit.

2- The CPU manages all the jobs of a computer.

3- A touch pad is mostly used on the laptop computer.

4- A printer gives us the soft copy.

5- A microphone is used to listen audio from the computer.

***** (VIDEO SESSION -1 OF COMPUTER) *****

हिन्दी : वाक्य की परिभाषा लखो ।

उत्तर शब्दों के सार्थक समूह को वाक्य कहते हैं।

LEARN:

ENG LANG:-

Definition of masculine gender with examples.

LIT: Written work

SCIENCE: Written work

MATHS- Learn the table of 14 and 15

SST: Written work.

COMP: Written work

हिन्दी : वाक्य की परिभाषा याद करो।

*****MATH WORKSHEET*****

4. Write in figures as well as in word.

- | | |
|---------------------------------|--------------------------------|
| (a) the smallest 5-digit number | (b) the largest 5-digit number |
| (c) the smallest 6-digit number | (d) the largest 6-digit number |
| (e) the smallest 7-digit number | (f) the largest 7-digit number |

5. Rewrite the following numerals with proper commas, using International place value chart.

- | | | |
|-------------|-------------|--------------|
| (a) 364619 | (b) 509067 | (c) 1679102 |
| (d) 4056098 | (e) 5100309 | (f) 12317007 |

6. Write the number names of the following in the International system.

- | | | |
|-------------|-------------|--------------|
| (a) 360520 | (b) 603097 | (c) 1400317 |
| (d) 5059082 | (e) 7010008 | (f) 10300103 |

7. Using the International place value chart, write the numeral for each of the following numbers, placing the commas at the right places.

- (a) Three hundred five thousand six hundred eighty-two
- (b) Five hundred thousand, ninety-nine
- (c) One million one hundred sixty-four thousand two hundred
- (d) Two million three hundred ten thousand one hundred eight
- (e) Ten million nine hundred nine thousand nine hundred ninety-nine
- (f) Twenty-one million six hundred one thousand six



Face Value and Place Value

Face Value of a Digit in a Numeral

The face value of a digit in a numeral is the value of the digit itself at whatever place it may be.

Thus, in the numeral 53472:

The face value of 2 is 2.

The face value of 7 is 7.

The face value of 4 is 4, and so on.

Place Value of a Digit in a Numeral

Place value of a digit = Face value of the digit \times Value of the place

Remember: Place value of 0 is always 0, wherever it may be.