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. ****** ENG LIT:-1-Write question and answer given in the video. ****** SCIENCE:-Q- What are non green plant? MATHS:- Solve the question no: 6 and 7 picture given below in HW. S.ST:-MCQ-1- India has _____ major physical feature. (b) 5 (a) 4 (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 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. ***** हिन्दी : वाक्य की परिभाषा लखो । उत्तर शब्दो के सार्थक समूह को वाक्य कहते है। LEARN: ENG LANG:-Definition of masculine gender with examples.

LIT: W	/ritter	n work									
SCIEN	ICE:	Written work	κ								
SST: \ COMF हिन्दी	Nritte P: W : वाव	earn the tabl en work. ritten work न्य की परिभाष	षा याद	करो।	EET***	*****	*****	****	***		
4.	Wr	Write in figures as well as in word.									
0.073		(a) the smallest 5-digit number				the largest 5-c	figit number				
	(c)	the smallest 6-digit number			(d)	the largest 6-digit number					
	(e)	(e) the smallest 7-digit number				the largest 7-o	figit number				
5.	Rewrite the following numerals with proper commas, using International place value chart.										
	(a)	364619	(b)	509067	(c)	1679102					
	(d)	4056098	(e)	5100309	(1)	12317007					
6.		Write the number names of the following in the International system.									
		360520		603097		1400317					
7.	Usi	(d) 5059082 (e) 7010008 (f) 10300103 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		
	(d) Two million three hundred ten thousand one hundred eight								12		
	(e)	Ten million nine hundred nine thousand nine hundred ninety-nine									
	(1)	(f) Twenty-one million six hundred one thousand six									
F	Face Value and Place Value										
Fa	Face Value of a Digit in a Numeral										
Th	The face value of a digit in a numeral is the value of the digit itself at whatever place it may be.										
		the numeral 534									
Th	e face	value of 2 is 2.									
Th	e face	value of 7 is 7.									
Th	e face	value of 4 is 4, a	and so or	1.							
Pla	ace Vi	alue of a Digit	in a Nu	meral							
PL	ace va	lue of a digit = F	ace value	of the digit ×	Value o	f the place					
R	emen	ber: Place val	ue of 0	is always 0,	wherev	er it may be.					
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127-12.20		ANN STREET	distant.	Carl Calling					23	1	

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