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DAILY HOMEWORK FOR CLASS - 4
25/05/2020
WRITE:
ENG LANG:- Revision- 1 (Exercise)
1- Write the definition of nouns with examples.
2- Name the kinds of nouns.
3- Define all kinds of nouns give examples.
Activity- Draw and colour (only one- one examples of kinds of nouns.
ENG LIT:-
Make sentences with given words in video.
    *******VIDEO- SESSION- 3 PART- 2
                                           *****
SCIENCE:-
Topic-Adaptation: in Plants
Q1- What is arboreal animals?
Q2- Draw some tress found in arboreal animals.
                                                                       *****
                 CH-ADAPTATION: IN PLANTS AND ANIMALS (Part-1)
MATHS:-
Solve the question no: 3 picture given below in HW.
            (VIDEO- NUMBER SYSTEM -SESSION-8) *******
S.ST:-
Explain term – Desert, political
Q1- Write the location of India.
             (VIDEO - SESSION-3& 4 - POLITICAL FEATURES OF INDIA) *******
COMPUTER:-
Ch 2 managing files and folders
Fill in the blanks
1- Small images on screen is called
2- is situated at the bottom of the screen.
3- The background picture of the desktop is also known as_____.
4- ____ buttons are used to copy a file.
5- Cortana is special features of ____ operating system.
Answer
                                                   4. Ctrl+c
                                                                         5. Windows 10
1. Icons
           Taskbar.
                           3. Wallpaper
****** ( VIDEO-CH- 2, SESSION- 2 )******
हिन्दी : सर्वनाम की परिभाषा लखो।
***** वी डयो हिंदी - सर्वनाम व उसके भेद*****
LEARN:
ENG LANG:- Written work
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ENG LIT: Written work SCIENCE: Written work

MATHS- Rules for writing the numbers in decending order.

SST: Written work.
COMP: Written work

हिन्दी : .सर्वनाम की परिभाषा याद करो।

| | | ven pairs of nu | | | | | | |
|---|--|--|---|---|--|---|--|--|
| | (a) 10,037 | | .998 | | 92,009 | 92,090 | | |
| | (c) 1.09,050 | | ,10,005 | (d) | 1,20,101 | 1,21,001 | | |
| | (e) 1,70,707 | 1 | .77,070 | (f) | 16,35,037 | 16,35,073 | | |
| | (g) 10,00,501 | 9 | ,63,871 | (h) | 74,61,376 | 74,61,376 | | |
| | (i) 54,28,022 | 5 | 4,82,022 | (i) | 57,09,801 | 59,07,801 | | |
| | Arrange in ascending order. | | | | | | | |
| | (a) 20,002; 20,200; 22,020; 20,020; 20,220; 22,000 (b) 50,550; 55,055; 55,055; 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 | | | | | | | |
| | Arrange in descending order. | | | | | | | |
| | (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 | | | | | | | |
| + | 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 | | | | | | | |
| | (c) 5,37,999; 3 | | Write the smallest 3-digit number using each of the following digits only once. | | | | | |
| | * * * | | umber using | each of t | he following dis | gits only once. | | |
| | * * * | | (b) 2,0 | | | eits only once. (c) 6, 3 and 4 | | |
| | Write the sma (a) 5, 7 and 1 | llest 3-digit n | (b) 2.0 | and 9 | | (c) 6, 3 and 4 | | |
| | Write the sma (a) 5, 7 and 1 | llest 3-digit n llest 4-digit n | (b) 2, 0 number using | and 9 | he following dig | (c) 6, 3 and 4 | | |
| | Write the sma (a) 5, 7 and 1 Write the sma (a) 0, 1, 3 and | llest 3-digit n | (b) 2.0 number using (b) 4.3 | and 9 each of to 7 and 5 | he following di | (c) 6, 3 and 4 gits only once. | | |
| | Write the sma (a) 5, 7 and 1 Write the sma (a) 0, 1, 3 and Write the smalle (a) Write the s (b) Write the s (c) Write the s | illest 3-digit n 6 est number of d mallest 3-digit mallest 4-digit mallest 4-digit | (b) 2.0 number using (b) 4.3 ifferent digits number using number using number using | and 9 ceach of to 7 and 5 formed by udigits 2 and digits 0 and digits 5, 8 | he following dig sing the digits 3, d 7, repeating 7 to d 5, repeating 5 to and 2, repeating 8 | (c) 6, 3 and 4 gits only once. (c) 9, 8, 2 and 0 1, 0, 5 and 7, each only once. we times. It two times. | | |
| | Write the sma (a) 5, 7 and 1 Write the sma (a) 0, 1, 3 and Write the smalle (a) Write the s (b) Write the s (c) Write the s (d) Write the s | illest 3-digit n 6 est number of d mallest 3-digit mallest 4-digit mallest 4-digit mallest 4-digit | (b) 2.0 number using (b) 4.3 ifferent digits number using number using number using number using | and 9 ceach of to 7 and 5 formed by ordigits 2 and digits 0 and digits 5, 8 digits 9, 0, | he following dig sing the digits 3, d 7, repeating 7 to d 5, repeating 5 to and 2, repeating 8 and 7, repeating | (c) 6, 3 and 4 eits only once. (c) 9, 8, 2 and 0 1, 0, 5 and 7, each only once. vo times. vo times. I two times. 7 two times. | | |
| | Write the sma (a) 5, 7 and 1 Write the sma (a) 0, 1, 3 and Write the smalle (a) Write the s (b) Write the s (c) Write the s (d) Write the s Write the s | illest 3-digit n 6 est number of d mallest 3-digit mallest 4-digit mallest 4-digit mallest 4-digit | (b) 2.0 number using (b) 4.3 ifferent digits in umber using number using number using number using number using umber using umber using | and 9 each of to , 7 and 5 formed by u digits 2 and digits 0 and digits 5, 8 digits 9, 0, each of to | he following dig sing the digits 3, d 7, repeating 7 to d 5, repeating 5 to and 2, repeating 8 and 7, repeating dig he following dig | (c) 6, 3 and 4 gits only once. (c) 9, 8, 2 and 0 1, 0, 5 and 7, each only once. vo times. vo times. I two times. 7 two times. gits only once. | | |
| | Write the sma (a) 5, 7 and 1 Write the sma (a) 0, 1, 3 and Write the smalle (a) Write the s (b) Write the s (c) Write the s (d) Write the s Write the s (a) Write the s | illest 3-digit n 6 est number of d mallest 3-digit mallest 4-digit mallest 4-digit ntest 3-digit n | (b) 2.0 number using (b) 4.3 ifferent digits in umber using number using number using number using umber using (b) 8.0 | and 9 each of to , 7 and 5 formed by u digits 2 and digits 0 and digits 5, 8 digits 9, 0, each of to) and 5 | he following dig sing the digits 3, d 7, repeating 7 to d 5, repeating 5 to and 2, repeating 8 and 7, repeating dig he following dig | (c) 6, 3 and 4 gits only once. (c) 9, 8, 2 and 0 1, 0, 5 and 7, each only once. vo times. It two times. 7 two times. gits only once. (c) 1, 3 and 7 | | |