Class-3 A and B Subject-Mathematics Topic- Ch-2. (Large Numbers) 12-4-2021

ch-2

Large Numbers.

(Number names)

- 1) 57,65 Five hundred Thousand Seven hundred sixty five.
- 2) \$432, Six thousand four hundred thisty two.
 - 3) 8967-Eight Thousand nine hundred sixty seven
 - 4) 9999-Nine thousand nine hundred ninety nine
 - 5) 2648-Two thousand six hundred forty eight

15-4-2021

- 6) 8036 > Eight thousand thirty six.
- 7) T3 To, > One thousand three hundred seventy.
- 8) \$ 459, > Three thousand four hundred nine.
- 9) 4008,7 Fow thousand eight.
- 10) THOS > Seven thousand.

H. W

- D 4002
- 2) 6033
- 3) 5600

17-4-2021 Number names (5-digit numbers)

- U 15,431 Fifteen thousand four hundred thirty one.
- 2) 757,076 Thirty seven thousand seventy six.
- 3) 75 604 Seventy five thousand six hundred four.
- 4) Thinky two thousand two hundred forty.
- 5) 15 Sixty thousand three hundred twenty five.

H.w > QI of Ex 2.2 Page-15 of your maths book. (in copy)

19-4-2021	numerals.	11-61
Q.	Write the numerals for the following	
10110 200	number name - 100	
1)	Seventy six thousand eight hundred	<u> </u>
Ja	The H T 0	E.
2)	ninety three thousand eighty six.	G.
Ans	Tth Th H T 0 9 3,0 8 6	0.2
3)	Sixty five thousand three	
Ans	hundred. Teh Th H T O. 6 5, 3 0 0 Toacher's Stylinters.	-

	and tolered only
4)	Forty six thousand four hundred
1	five.
Ans	Tth Th H T 0 4 6, 4 0 5
	Thirty thousand seven hundred
	twenty.
Ans	Th Th H T 0
	H.w.
	Ex - 2.2 Q2 Page 16 of your
)	maths book in your c.w copy.
	Teacher's Signature

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22-4-2021 Expanded form.

1) 19,216 > 10000 + 9000 + 200 + 10+6

2) 27,047 > 20000 + 7000 + 40 + 7

This HTO

3) 64,502 > 60000 + 4000 + 500 + 2

4) 92 180 > 90000 + 2000 + 100 + 80

5) 70,655 > 70000 + 600 + 50 + 5

11.22

Q3 of Ex-2.2. page 16 of your maths book (in your c.w. copy)
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24-42021 Short form.

1) 60,000 + 7,000 + 800 + 90. + 6.

= 6 7 8 9 6

2) 70,000 + 500 + 60 + 1=70561

3) 40,000 + 2,000 + 900 = 4 2,900

4) 30,000 + 4,000 + 20+2=34,022

5) 70,000 + 50 + 3 = 7 0 0 5 3

Companision of numbers.

26-4-221

Q. Write >, < or =

1) 7235 [> 7180

2) 9632 [> 4673.

3) 6,312 [< 53,412.

4) 81,188 [= 81,188.

5) 33,321 [> 33,302.

6) 52,931 [< 52,961.

H.w.

Q. I and 2 of Ex 2.3 page

no. 19 of your maths book

in your c.w copy.

29-4-2021. Ascending Order. Q. Arrange the given numbers in ascending order. 1) 7,364, 5,463, 2,694, 6,553, 7,364 2) 8,463, 8,163, 6,553, 7,364 2) 8,463, 8,163, 8,163, 8,463 Ans. 6,316, 6,613, 8,163, 8,463 3) 5,100, 5,001, 5,010, 1,050 Ans. 1,050, 5,001, 5,010, 5,100 H.W. Q1 of Ex-2.4 of your book bage 21 in your c.w. copy.

1-5-2021 Descending Order 1) 4696, 5,213, 9,623, 7,921. Ans 9,623, 7,921, 5,213, 4,696 2) 2,764, 1,863, 1,890, 6,183 Ans 6,183, 2,704, 1,890, 1,863. 3) 16,263, 61,163, 2,403, 9,406 Ans. 61,103, 16,203, 9,406, 2,403. 11.11. Q2 of Ex2.4 of your maths book page 21 (in your c. w) Copy)

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3-5-2021 Successor and Predecessor
        of the number.
 Q! Write the successor of the
   following. (+1)
 1- 8,644 - 8,645.
 2- 9,990 - 9,991
 3-4,029 -4,030
 4) 6,999 - 7,000
Q2. Write the predecessor of the following
  0 7,663 - 7,662
 2) 2,890 -2,889
 3) 9,999 -9,998
 4) 1,000 - 999.
```

H.W

Q 3 and 4 of Ex-2.4 page 21 of your maths book in your maths copy.