

SESSION : 18 CLASS : 3

SUBJECT : MATHS

CHAPTER NAME : CH - 1 REVISION, CH - 2 NUMBERS, CH - 3 ADDITION

SUBTOPIC : REVISION WORK - 2

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE:

To know how far the students have acquired the knowledge related to different topics from the three chapters and make them ready for their PT- 1 evaluation.



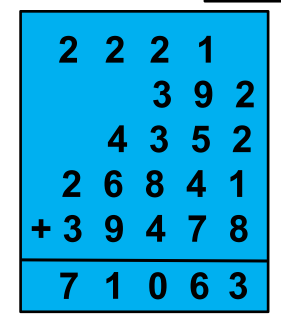
1) Do as directed / Compute:

a) Estimate the following numbers to nearest 10, 100 and 1000.

1000.			•		
	Nearest 10	Nearest 100	Nearest 1000		
1693	1690	<u>1700</u>	2000		
3925	3930	3900	4000		



b) Write in ascending order and then add. 39478, 392, 4352 and 26841 392, 4352, 26841 and 39478





c) Write the place value and face value of the underlined digit.



d) Write the greatest and smallest number using the given

digits without r	epetition		
	Greatest	Smallest	
5, 0, 1, 7	<u>7510</u>	1057	

5, 0, 1, 7	<u>7510</u>	<u> </u>
3, 6, 0, 2	6320	2036
5, 8, 9, 0	9850	5089
3, 3, 3, 0		



2) Story sums:

a) A fruit seller sold 1328 boxes of apples and 1098 boxes of mangoes. How many boxes of fruits?

				1	1		
ANS.	Number of boxes of apples	=	1	3	2	8	
	Number of boxes of mangoes	= +	1	0	9	8	
	Number of boxes of fruits	= '	2	4	2	6	

•• The fruit seller sold 2426 boxes of fruits.

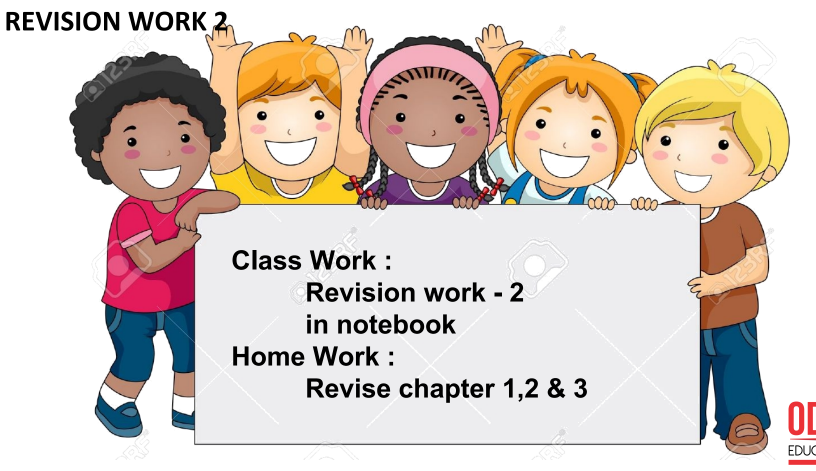


b) In a city, there are 43927 Neem trees, 32465 Banyan trees and 20126 Peepal trees. Find the total number of trees in the city.

There are <u>96518</u> trees in the city.



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LEARNING OUTCOME:

Cildren are able to solve a sum related to the chapters and we are able to know the understanding ability of the students and how far they are ready to appear for their test.



