<u>Key Book</u>

Class: <u>Two</u>_____

Subject: <u>Maths (TB: A)</u>

Chapter# 1: Numbers to 1 Pg# 1 Pg: 10, 11 (Make MCQ's from Pg# 16: (Make MCQ from Box Pg# 23: (Make MCQ from last Defines:	two Boxes).) Box)	ra callad ava	n numbers	
Odd: The numbers that cannot 1	be grouped in pairs a	are called o	n numbers. dd numbers	
Pg# 6: We can do it.	ee grouped in puils			
Q2: i. 800 ii. 520	iii. 202	iv. 4	71	
Pg# 9: We can do it.				
a) 433 b) 431	c) 442	d) 422	e) 532	f) 332
Pg# 12: We can do it.				
Q1: (a). $492 = 4$ hundreds + 9	tens + $\underline{2}$ ones			
As it is part "b" and "c"				
Q2: (a).				
Hundreds	Tens		ones	
2 hundreds	3 Tens	;	3 Ones	
OR 200	30		3	
As it is part "b" Pg: 13. Skill drill. Ans: 528 The place value of $5 = 500$ The place value of $2 = 20$ The place value of $8 = 8$ Pg: 21. We can do it Q1: (a). the missing number is The missing number is 361. As it is part "b".	<u>1</u> more than 360.			

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Pineapple cakes baked on Monday = 498 Cakes baked on Tuesday = 343 How many cakes he bake altogether = ? 498 + 343 = 841

4	9	8	
3	4	3	
8	4	1	

We can do it: (Add mentally) Pg: 41