		<u>Key</u>	Book						
Class: Four	ass: Four Subject: Maths								
Chapter# 1: Nu	imbers to 1000								
Pg: 2: Teacher ma	_	on from g	given 3 bo	oxes.					
Pg: 5 Can we do it									
	bers shown below	1	_	1					
Ten thousand	Thousands	Hundreds		Tens		ones			
000				0 0 0)	0 0 0			
000	0 0			0 0 0		0 0 0			
6	2	3		6		9			
We write it in wor	ds as: Sixty – two	thousand	three hun	dred and sixty	– nir	ne			
Q2 and 3 is same a	-		VALUE OF THE PERSON						
Pg: 6 Q4: Write th	_	ords:							
_	nty – seven thousar		ndred and	d thirteen					
b. 45042: same	•								
Q5: Write these nu	umbers in numerals	S.							
a. Seventy – o	ne thousand two hi	undred an	d fifty. (7	1250)					
b. Same as par	t a								
Pg: 7. Q1: Look at	the numbers 3245								
Thousands Hundreds			Tens		Ones				
0 0 0) (\supset	0 0			0000			
The value of 3 is 3	6000.		I		<u>I</u>				
The value of 2 is 2	200.								
The value of 4 is 4	-0								
The value of 5 is 5									
Pg: 8. Q3: Have a	look at the number	95237.							
Ten thousands	Thousands	Hundred	ds	Tens		Ones			
0 0 0						0 0 0			
000			\bigcirc)	$\cap \cap \cap$			
0 0 0						0			
9 ten thousands	5 thousands	2 hundreds		3 tens		7 ones			

Or

200

Or

5000

Or

90000

Or

30

Or

7

The digit 9 is in the ten thousand place. It stands for 9 ten thousand and has a value of 90000.

The digit 5 is in the thousand place. It stands for 5 thousand and has a value of 5000.

The digit 2 is in the hundred place. It stands for 2 hundreds and has the value of 200.

The digit 3 is in the tens place. It stands for 3 tens and has the value of 30.

The digit 7 is in the ones place. It stands for 7 ones and has a value of 7.

Pg: 10. Q1: Write the value of circled digit.

- a. 32 4 98 (400)
- b. 5 0 200 (0)
- c. 6 4215 (60000)

D, e, f are same as a, b, c

Q2: Circle the digit in each number that represent the number written in words.

- a. 3 3 333 three thousand
- b. 88 8 88 eight hundred

Q3: What number is shown by these arrow cards?

- a. Pg: 11
 - 90000
 - 7000
 - 500
 - 40
 - 2

Make 97542

B, c are same as part a

Q4: complete the sentences for the number 83248.

The digit 8 stands for ten thousand. Its value is 80 000

The digit 3 stands for thousands. Its value is 3000.

The digit 2 stands for hundreds. Its value is 200.

The digit 4 stands for tens. Its value is 40.

The digit 8 stands for ones. It value is 8.

Pg: 13. Skill drill.....

1. I am 5-digit number.

I have 3 in my thousands place and 7 in my ones place.

The digit in my hundreds place is the smallest odd number.

The digit in my tens place is equal to the difference of the digits in my ones place and hundreds place.

The digit in my tens place is equal to the difference of the the digits in my ones place and hundreds place.

The digit in my tens place is equal to the sum of the digits in my hundreds place and tens place.

What number am i?

73167

2.	(i)	zero	"0"	is	thousand	pl	ace
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- (ii) zero is thousand place is important when it comes between zero number.
- 3. If we write 50382 then 5382 instead of:

$$50382 - 5382 = 45000$$

Will decrease