



2 WORKSHEET A

✤ 1. Write in words.

	a.	12,500			
	b.	32,702			
	C.	55,005			
	d.	68,954			
	e.	99,999			
₩2.	W	Write the numbers.			
	a.	Twenty-two thousand five hundred fifty-five			
	b.	Thirty thousand three hundred			
	C.	Seventy-five thousand eight hundred five			
	d.	Eighty-one thousand two hundred two			
	e.	Ninety thousand			

✤ 3. Show 11,016 on the abacus and write the number name.



✤ 4. Write the expanded form of the numbers and show them on the abacus.

a. 43,627







👋 5. Solve.

- a. In Tina's school, there were a total number of 9997 students. 10 more students joined the school that day. How many students are there in the school now?
- b. A builder orders for 12,000 floor tiles to be fitted in the bathrooms of a 12-storeyed building. He then estimates that the building needs 5000 more tiles and places an additional order for them. How many tiles does he order in all? Write the answer in figures and words.

3 6. Write the place value and face value of the underlined digits.

a.	31354
Ь.	<u>54</u> 851



2 WORKSHEET B



👋 1. Fill in the blanks.

- b. 60,820 has tens thousands hundreds ten thousands
- c. 48,990 is more than 47,990.
- e. 98,240 is less than 98,250.
- f. 60,000 is more than 59,999.

2. Write the biggest and the smallest 5-digit numbers.

3. Write the 5-digit number from the given clues.

The hundred's digit is 6. The thousands digit is one more than the hundreds digit and the ten thousands digit is two more than the hundreds digit. The ones digit is 3 less than the hundreds digit. The tens digit is got by adding the hundreds digit and the ones digit.

✤ 4. Circle the smallest number.

a.	78,469	79,679	71,236
b.	45,145	79,845	94,623
C.	15,468	17,896	77,946

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₩5.	Co	omplete the patterns.
	a.	88,750, 88,760,
	b.	63,521, 53,521,
	C.	90,004, 90,005,
₩6.	W	rite the number names in the Indian and International systems.
	a.	101101
		Indian System:
		International System:
	L	11111
	D.	IIIIII In dian Santana
		Indian System:
		International System:
