## 1 Knowing Our Numbers

## WORKSHEET

## KNOWING OUR NUMBERS

A. Tick $(\checkmark)$ the correct answer in each of the following.						
1. The Hindu-Araba. 95.	b. 105		XCV is c. 115.		d. 150.	
2. A group of digit a. numeration.	s denoting a nun		e. notation.		d. sum.	
3. The smallest 6-c a. 111111.	digit number is b. 100	0000.	c. 111110.		d. 100001.	
4. 7 × 10000 + 5 × a. 753.	100 + 3 can be s		c. 70503.		d. 70053.	
5. 15 kg 200 g = _ a. 15020000	b. 152	g. 20000	c. 12500000		d. 15200000	
B. Write Yes or No against each statement.						
1. The digit which has the same place value and the face value in 738246 is 6.						
2. Is '0' (zero) the smallest counting number?						
3. Can the Roman numeral X be subtracted from L and C only?						

- C. Solve the following.
- 1. Write the number name for numeral '305081' according to the Indian system of numeration.
- 2. Round off the number 1343 to the nearest ten and also to the nearest hundred.
- 3. How many crores make 100 million?
- 4. Express (97 + 79) as a Roman numeral.

4. The number 53216 is greater than the number 53261.

5. The Roman numerals V, L and D are never repeated.

5. Form the greatest and the smallest 4-digit numbers using different digits such that digit 3 is always at tens place.