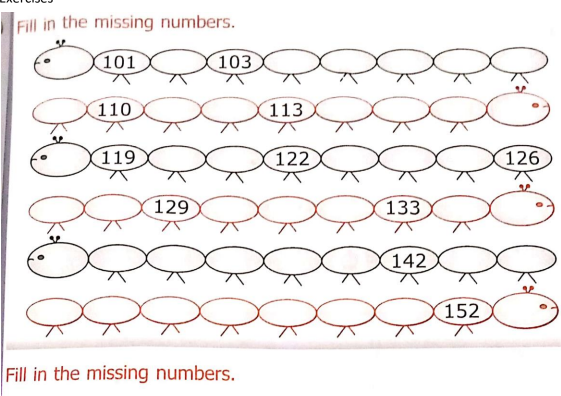
### UNIT-2

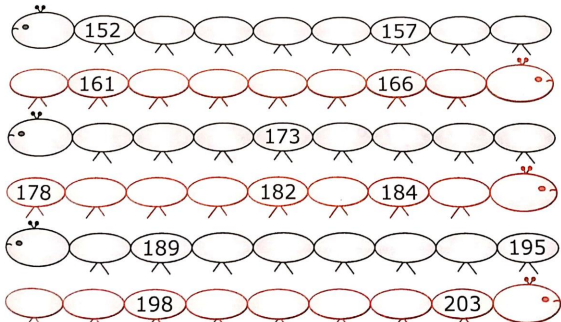
### NUMBERS UP TO 1000

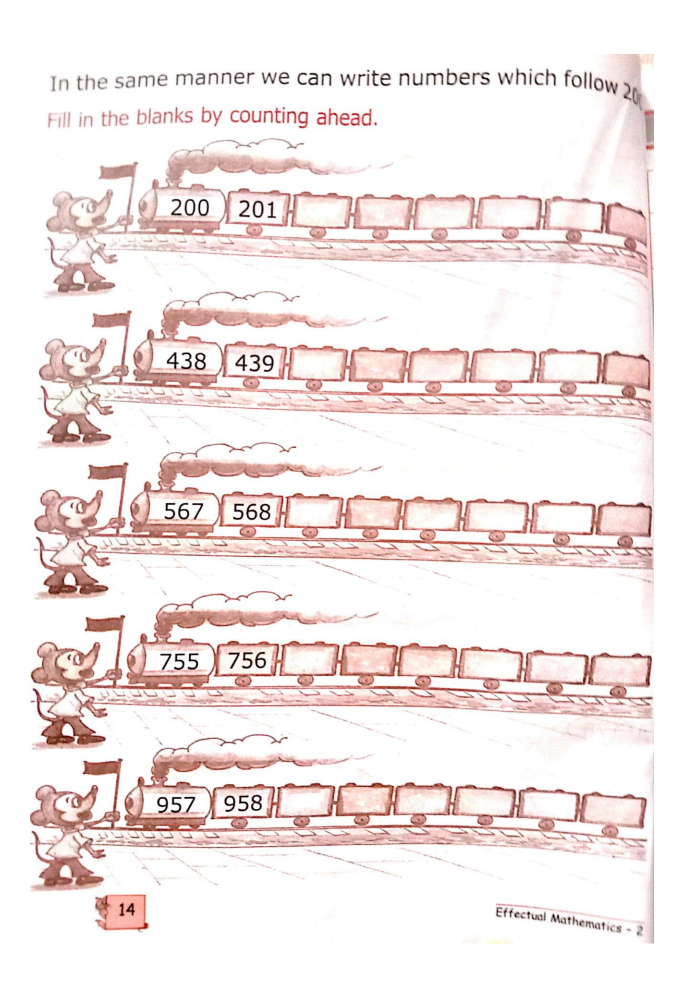
Dear students, in previous chapter you all have studied numbers up to 100, now we will practice to write numbers up 1000.

### So write 100 to 1000 numbers in your rough copy.

### Exercises-







Write number names of the following numbers. Number Name rite Number Two hundred ten 210 1. 329 2. 3. 405 4. 555 5. 660 6. 789 7. 808 8. 993

Similarly, when number names are given we can write in numeral.

H 0 Three hundred twenty-nine 3 9 Eight hundred six 8 0

Write the numerals for the given number names.

Number Name	H T O
Two hundred twenty-one	2 2 1
Three hundred forty	
One hundred sixty-eight	
Four hundred ninety-seven	
Six hundred two	
Eight hundred twelve	
Five hundred seventy-nine	
Nine hundred fifty-six	

### MATCHING WITH PICTURES

Join the number with its number name.

M	138
1 10	



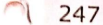




### ry yourself.











691

303

859



A Three hundred thirty-f



Five hundred twenty-six



One hundred thirty-eigh



🍱 Two hundred thirty



Five hundred thirty



Seven hundred eighty-nine



Three hundred three



One hundred sixteen



Eight hundred fifty-nine



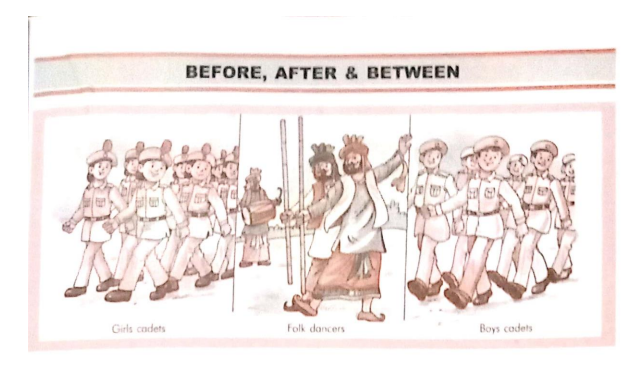
Twenty-eight



Two hundred forty-seven



Six hundred ninety-one



Girls cadets are marching just before the folk dancers.

Boys cadets are marching just after the folk dancers.

Folk dancers are performing between the girls cadets and the boys cadets.

### Vhat comes just in before?

fectual Mathematics - 2

1.	345	346	5.	550
2.		600	6.	889
3.		462	7.	900
4.		759	8.	987
				· ·

# What comes just after?

- 1. 726
- 727
- 2. 485

289

- 4. 380

3.

- 5. 639
- 6. 755
- 7. 864
- 8. 937

# What comes in between?



- 1. 348
- 349
- 350

- 2. 720
- 722

- 3. 414
- 416

- 4. 299
- 301

6. 898

777

5.

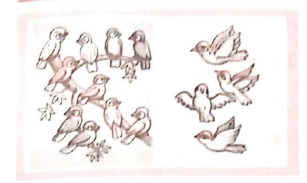
- 7. 637
- . 63/
- 8. 506
- 508

639

779

900

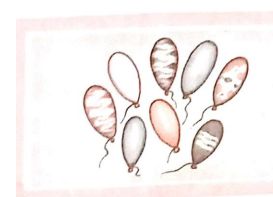
## GREATER THAN, LESS THAN & EQUAL TO



10 is greater than 4 10 > 4



4 is less than 7 4 < 7





8 is equal to 8

$$8 = 8$$

out >, < or = in the boxes given below :

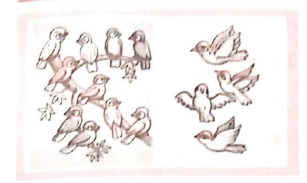
1. 256 303

3. 426 426

2. 148 109

4. 718 99

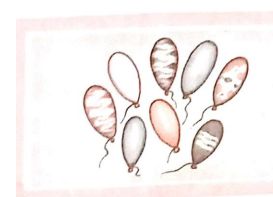
## GREATER THAN, LESS THAN & EQUAL TO



10 is greater than 4 10 > 4



4 is less than 7 4 < 7





8 is equal to 8

$$8 = 8$$

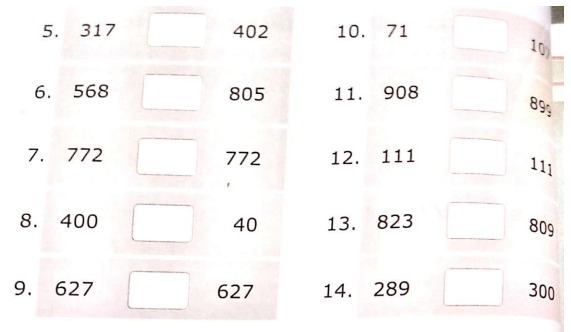
out >, < or = in the boxes given below :

1. 256 303

3. 426 426

2. 148 109

4. 718 99





We are lucky to have so many stars twinkling and making the night look beautiful.



316, 361, 301, 311, 310





696, 700, 721, 606, 661





873, 837, 877, 807, 870





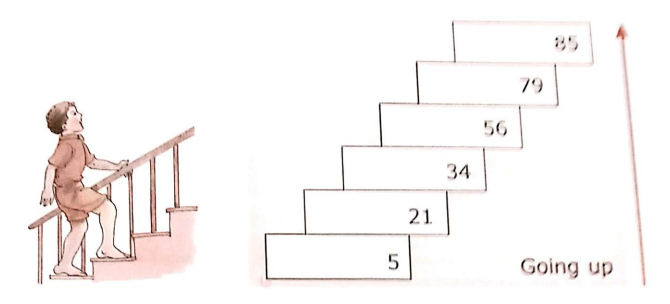
981, 908, 980, 989, 909





# ASCENDING & DESCENDING ORDER OF 2-DIGIT NUMBERS

### Ascending order



# Descending order

