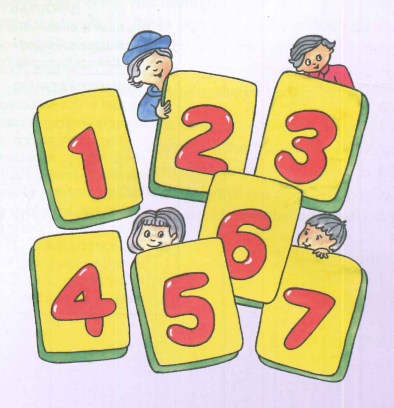
# Primary MATRIMATICS



# Primary MATHEMATICS

(Class - II)



D.A.V. Publication Division

D.A.V. COLLEGE MANAGING COMMITTEE

Chitragupta Road, New Delhi-110055

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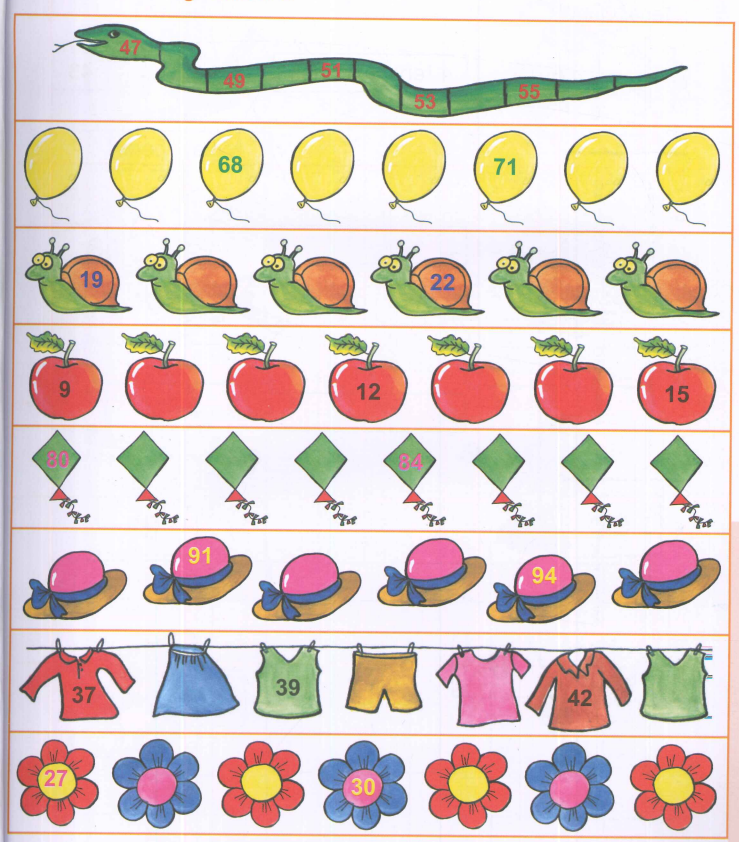
-64

-70

#### **NUMBERS TILL 100**

# Do you remember missing numbers?

Insert the missing numbers.

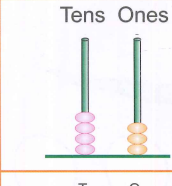


# Do you remember place value?

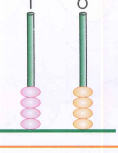
What number does the abacus show? Write the number in the

box.00

43



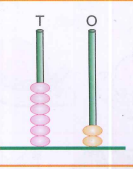
4 tens + 3 ones



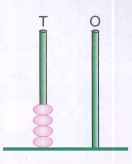








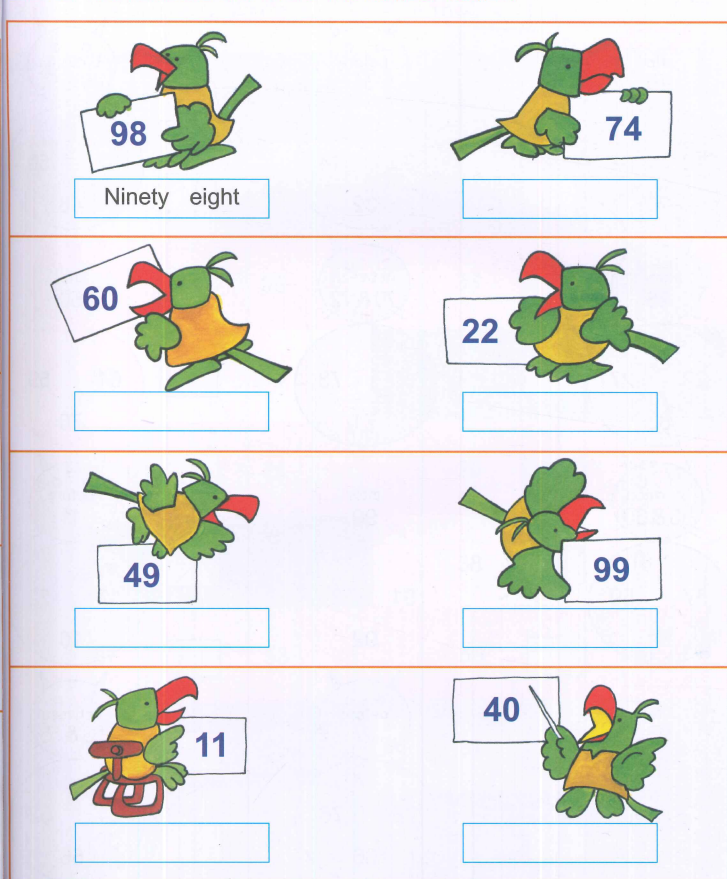
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		1 - 1 -	

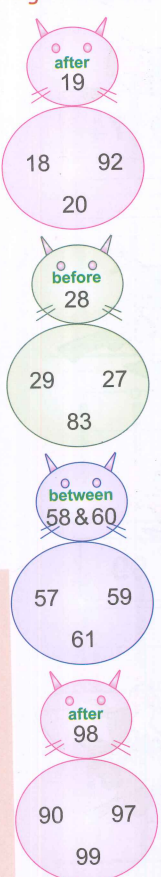
#### Do you remember number names?

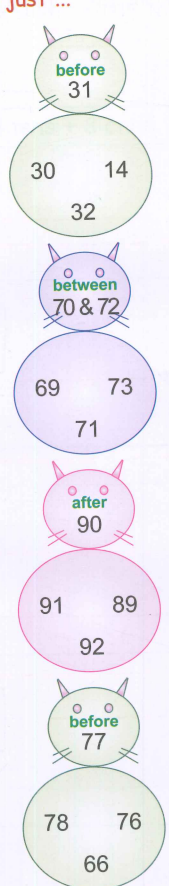
Look at the numbers and write the number names.

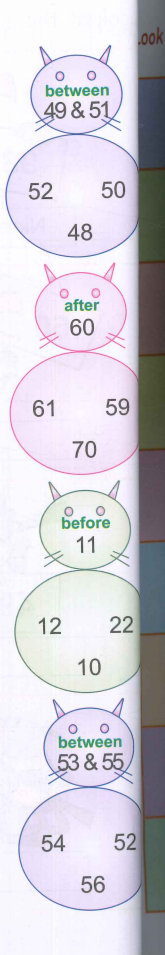


# Do you remember before, after and between?

Ring the number that comes just ...







00

# Do you remember '>', '<' and '=' ?

50

59

22

n :5

52

Look at the numbers. Write '>', '<' or '=' in the

A CONTRACT OF THE PARTY OF THE
15 51
48 59
36 36
78 77
20 19
38 18
59 49
87 87
99 100

# Ascending/Descending order

Arrange the numbers in ascending order.

49, 47,

48,

44,

45



il

- 70,
- 15,
- 75,
- 7,
- 25

- 60,
- 30,
- 20,
- 40,
- 50

- 88,
- 93,
- 39,

75,

- 79,
- 29

- 17,
- 23,
- 30,
- 46



Arrange the numbers in descending order.

- 74,
- 77,
  - 68,
- 55

- 28,
- 33,

80,

- 51,
- 42,
- 63

- 98,
- 95,
- 90,
- 76,
- 80

- 65,
- 37,
- 15,
- 59,
- 73









- 23,
- 72,
- 14,
- 95,
- 38
- £

#### Ordinal numbers

#### Fill in the following boxes:

The position of I in RABBIT is 5th .

The position of L in CLOWN is ...

The position of F in BUTTERFLY is . . .

The position of O in FLOWER is .

# Fill in the boxes to get the name of the first Headmaster of first D.A.V. School.

The 6th letter is M

The 1st letter is M

The 3rd letter is H

The 4th letter is A

The 7th letter is A

The 5th letter is T

The 2nd letter is A

The 5th letter is R
The 3rd letter is N

The 1st letter is H

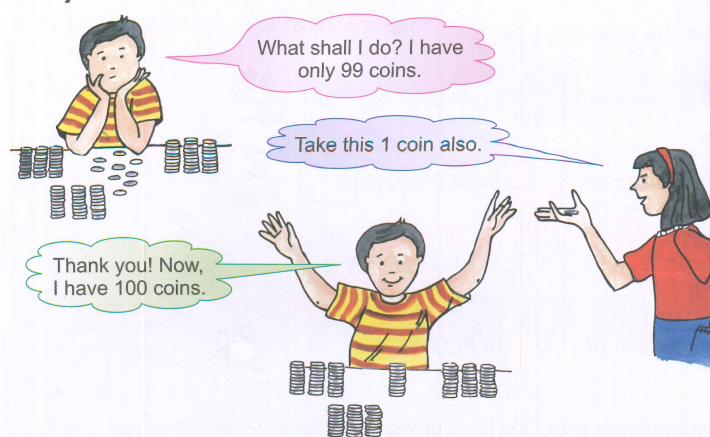
The 6th letter is A

The 4th letter is S

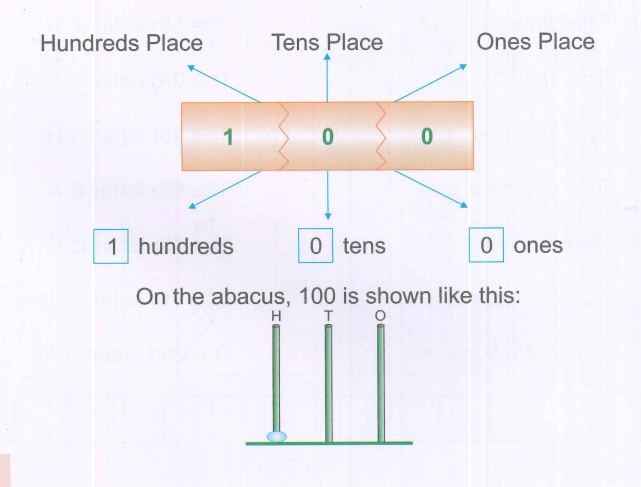
The 7th letter is J

The 2nd letter is A

#### Do you remember '100'?



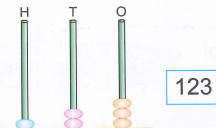
10 tens and 0 ones = 100 = One hundred



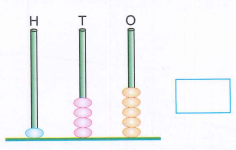
#### **NUMBERS UPTO 999**

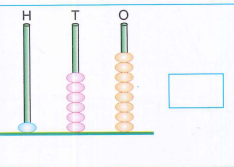
# Introduction

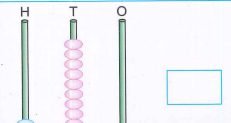
Look at the abacus. What number does the abacus show?

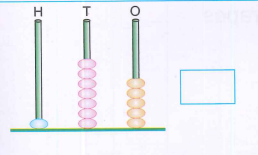


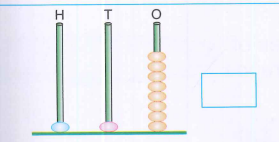
One hundred, two tens, three ones

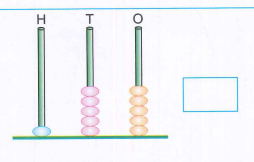


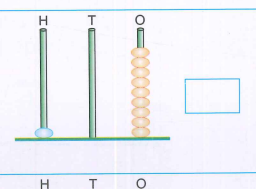


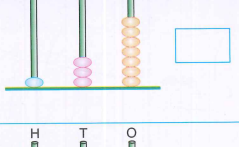


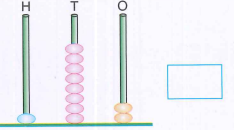






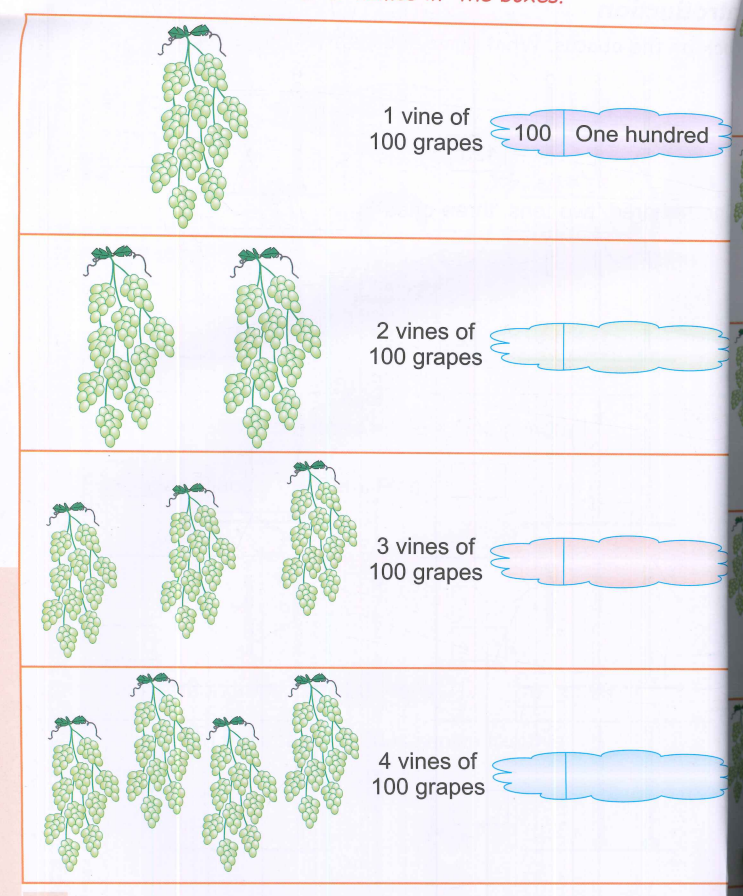


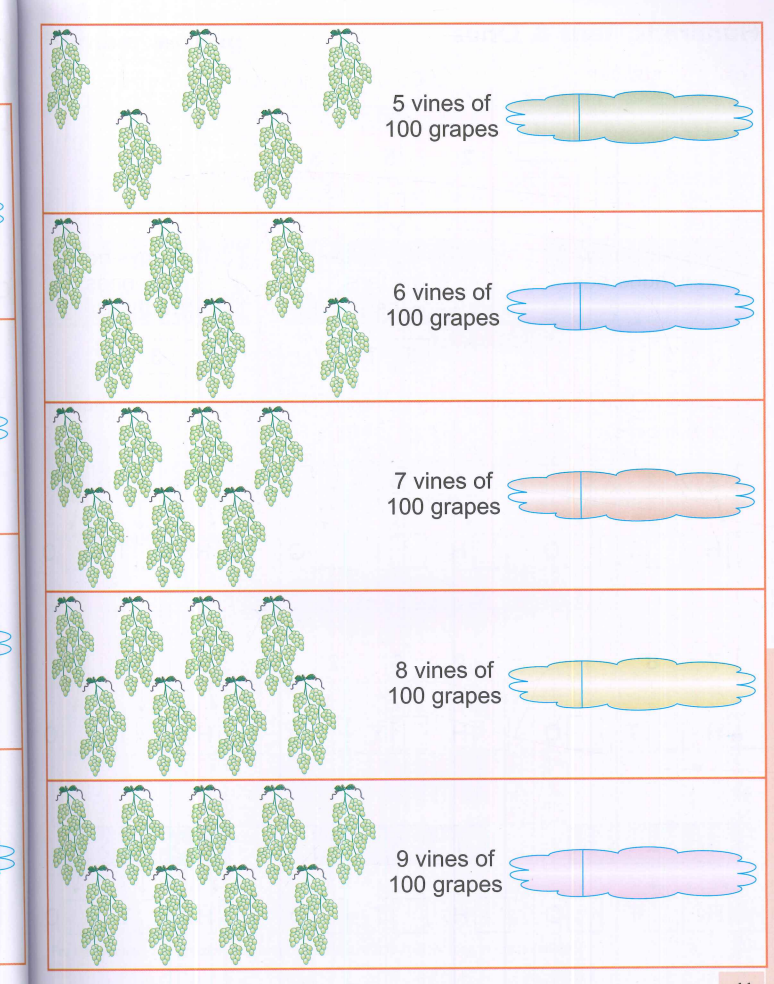




#### **Numbers 100 to 900**

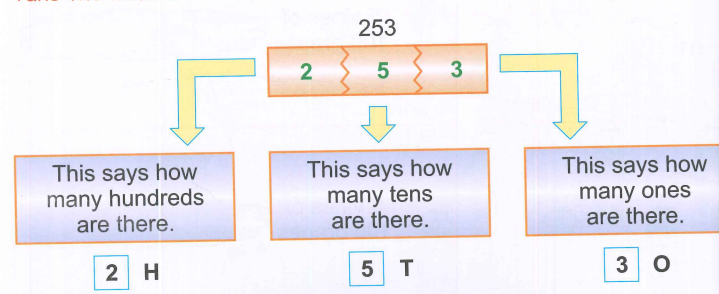
Write the numbers and number names in the boxes.



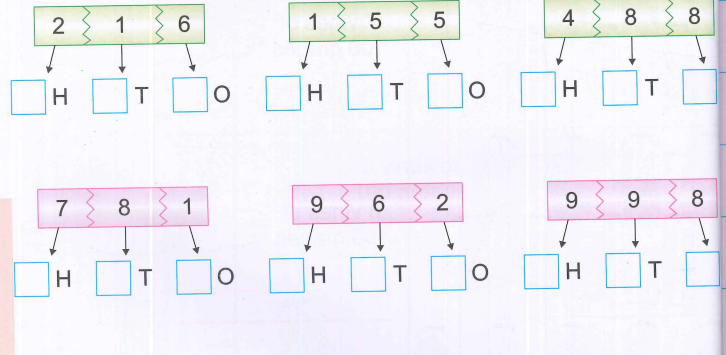


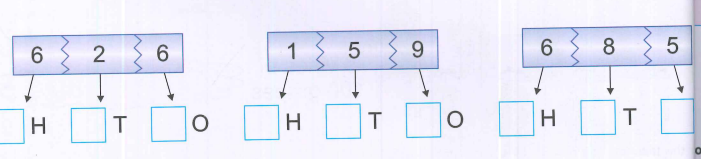
#### Hundreds, Tens & Ones

Take the number -



Write down how many hundreds (H), tens (T) and ones (O) are there in these numbers.





# **Number writing**

Complete the numbers from 101 to 200.

			1		1			_		
	101		2500		tens		1 20.7	MLN.	3/6	(103) (103)
		112				00				
s how ines ere.			123		87.6		805	Hunt		dic.
0				134				H		
: there i			Tabrio		145		Eus 1	Aun		exc.
8						156				
Т (			ig sho				167	70.4		
8								178		
T (			lasno		1211				189	
										200
5										

For the teacher: The practice of writing numbers upto 999 can be done in the notebook.

T

# **Expanded form**

Write the numbers in expanded form.

#### Example:

$$103 \rightarrow \underline{1}$$
 hundreds +  $\underline{0}$  tens +  $\underline{3}$  ones  $100 + 00 + 3$ 

#### **Number names**

Neha has forgotten how to write the numbers in words. Help her to complete this work.

One hundred and forty two
450
355
578
299
854
807
500
309
999
674