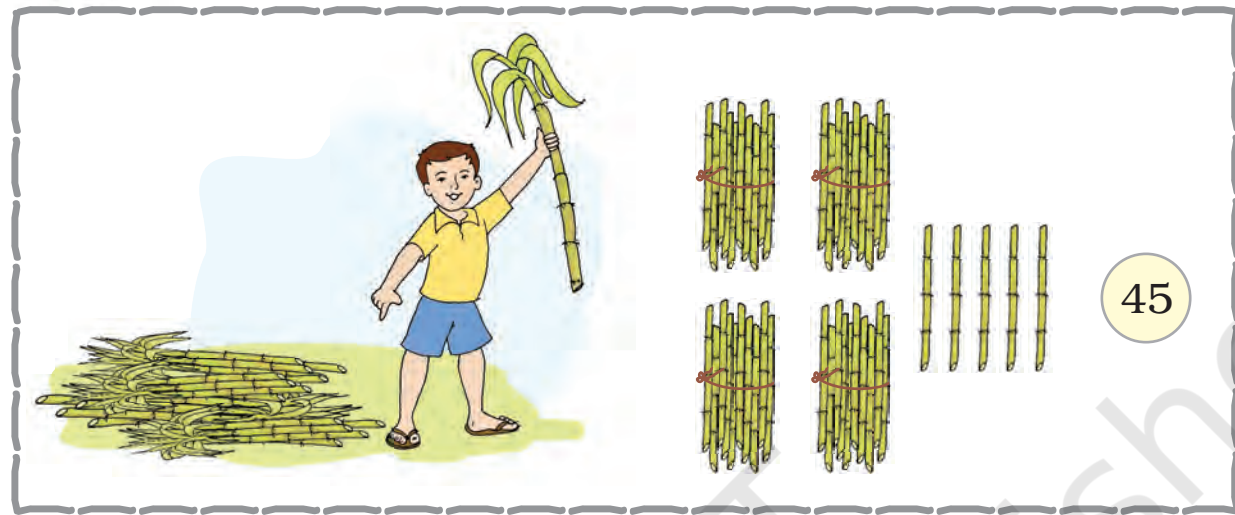




# Numbers



Write the number.

TENS	ONES
3	4

TENS	ONES

TENS	ONES
2	2

Draw the bundles of tens and ones of the number.

TENS	ONES

TENS	ONES

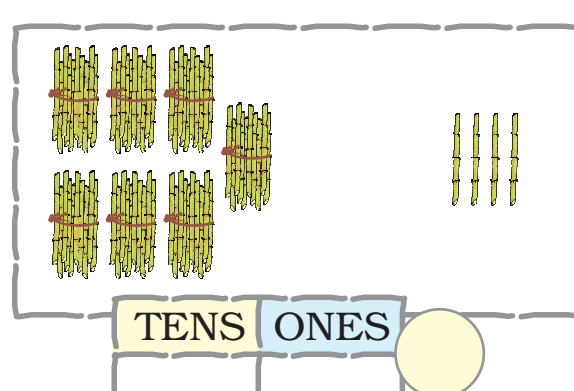
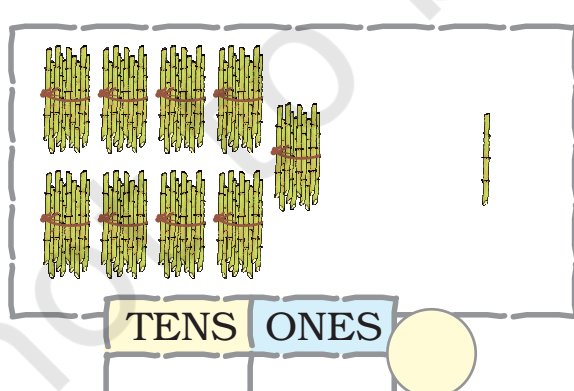
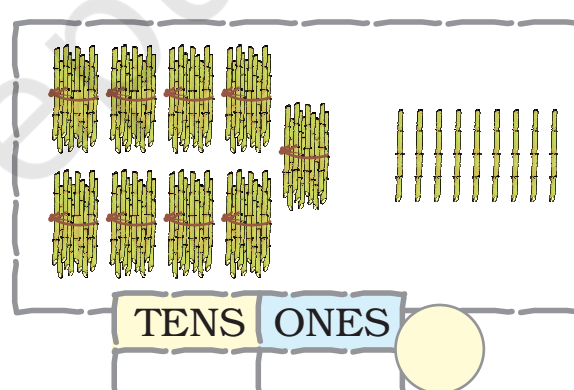
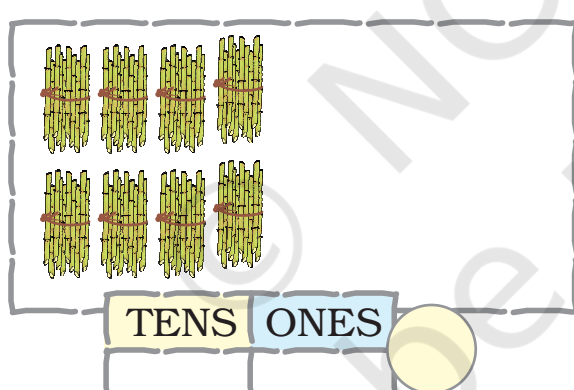
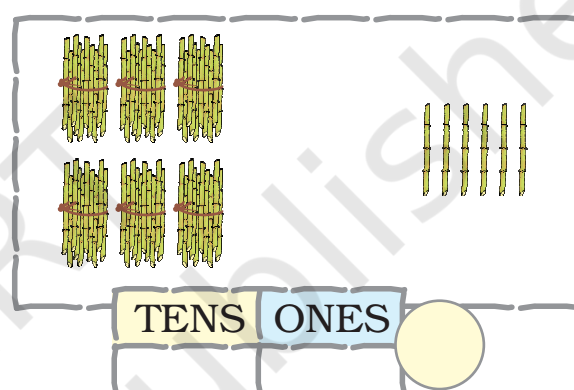
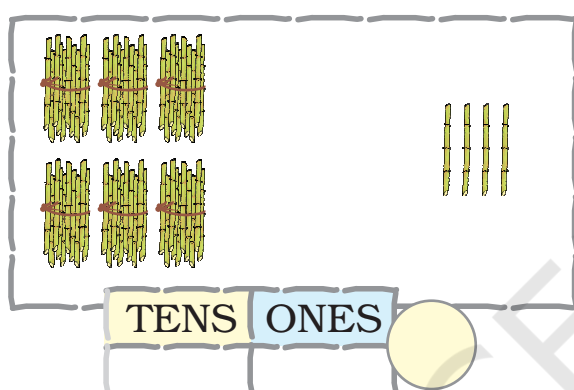
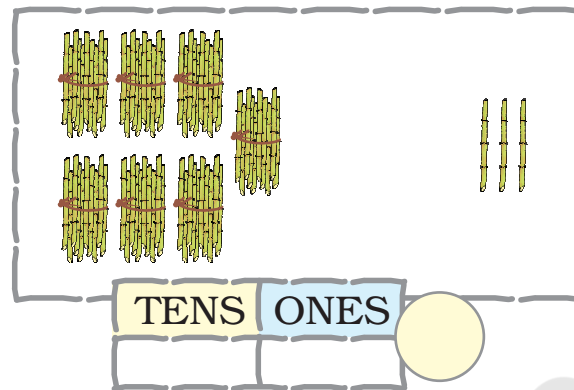
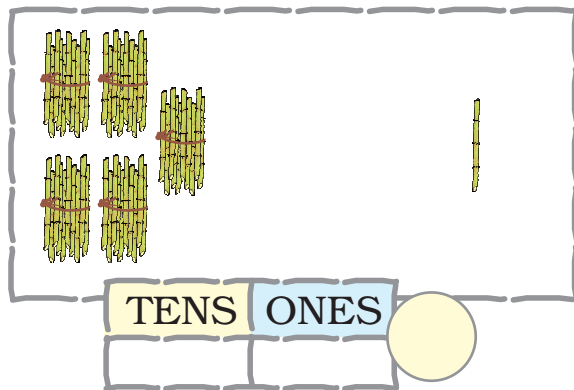
117





118

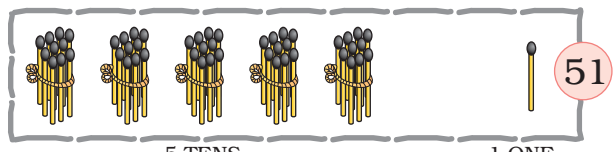
Write the number in the given space.





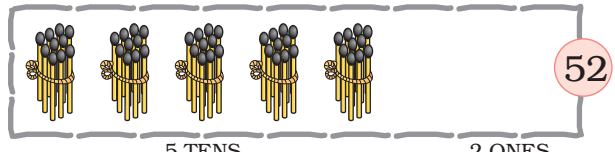
## Numbers from 51 to 70

Fill in the blanks.



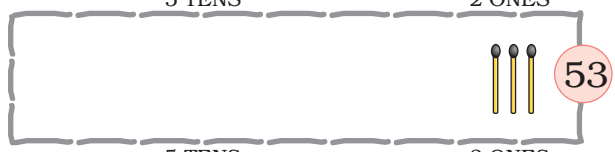
5 TENS

1 ONE



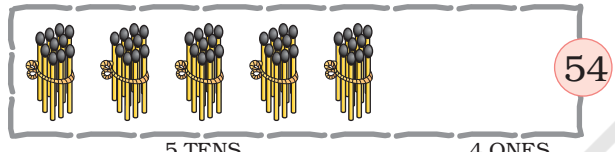
5 TENS

2 ONES



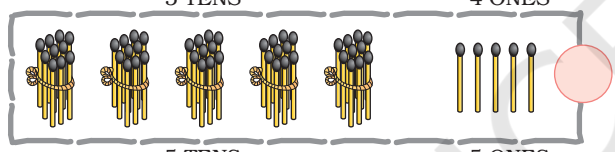
5 TENS

3 ONES



5 TENS

4 ONES



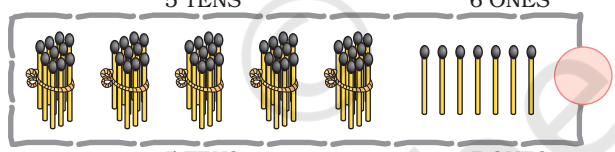
5 TENS

5 ONES



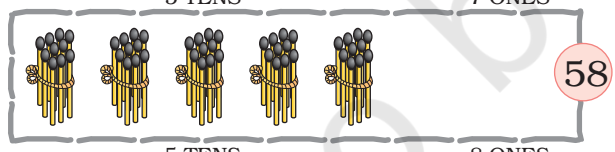
5 TENS

6 ONES



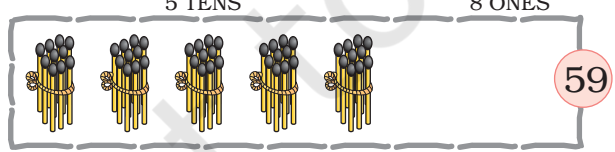
5 TENS

7 ONES



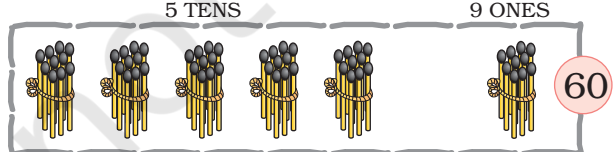
5 TENS

8 ONES



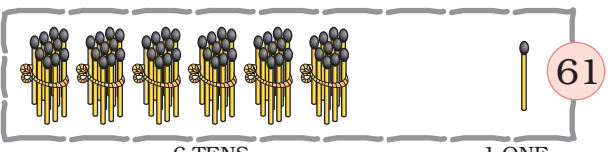
5 TENS

9 ONES



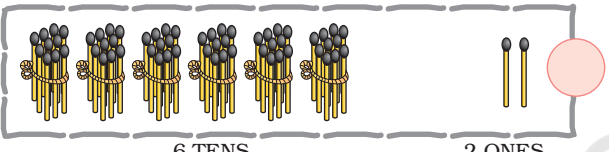
5 TENS

1 TEN



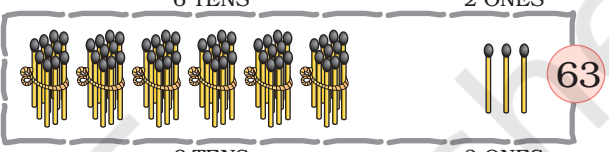
6 TENS

1 ONE



6 TENS

2 ONES



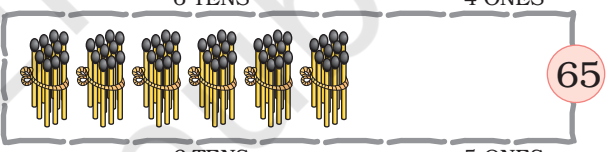
6 TENS

3 ONES



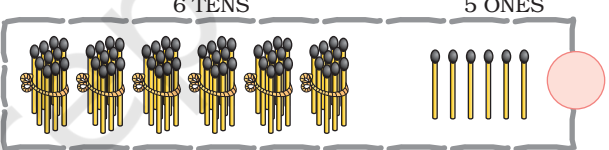
6 TENS

4 ONES



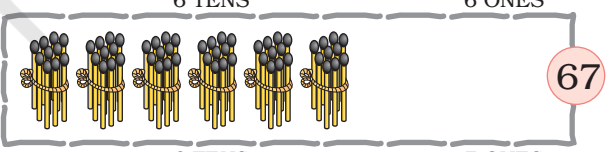
6 TENS

5 ONES



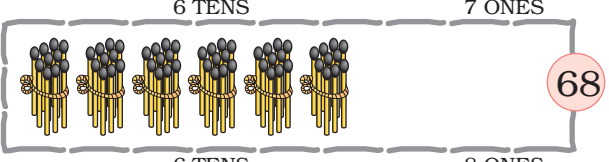
6 TENS

6 ONES



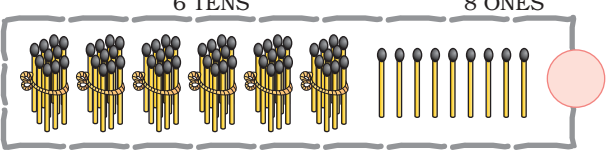
6 TENS

7 ONES



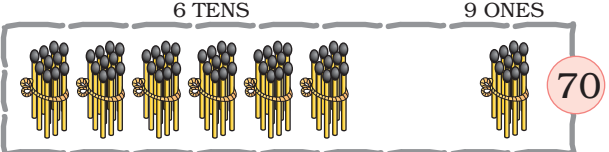
6 TENS

8 ONES



6 TENS

9 ONES



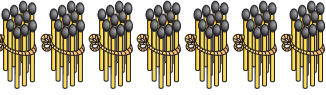
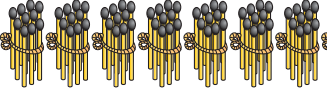
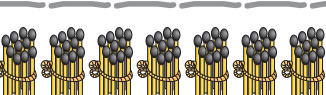
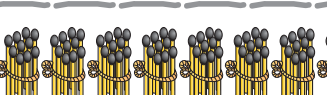
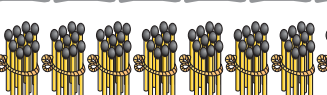
6 TENS

1 TEN



# Numbers from 71 to 90

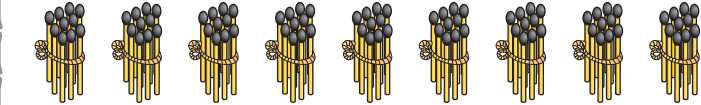
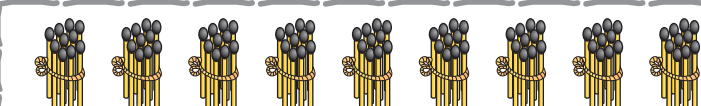
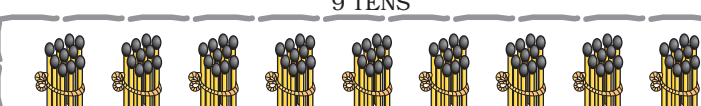
Fill in the blanks.

 7 TENS      1 ONE	 8 TENS      1 ONE
 7 TENS      2 ONES	 8 TENS      2 ONES
 7 TENS      3 ONES	 8 TENS      3 ONES
 7 TENS      4 ONES	 8 TENS      4 ONES
 7 TENS      5 ONES	 8 TENS      5 ONES
 7 TENS      6 ONES	 8 TENS      6 ONES
 7 TENS      7 ONES	 8 TENS      7 ONES
 7 TENS      8 ONES	 8 TENS      8 ONES
 7 TENS      9 ONES	 8 TENS      9 ONES
 7 TENS      1 TEN	 8 TENS      1 TEN



## Numbers from 91 to 100

Fill in the blanks.

	9 TENS	1 ONE	91
	9 TENS	2 ONES	92
	9 TENS	3 ONES	93
	9 TENS	4 ONES	94
	9 TENS	5 ONES	95
	9 TENS	6 ONES	96
	9 TENS	7 ONES	
	9 TENS	8 ONES	
	9 TENS	9 ONES	
	9 TENS	1 TEN	100





Write the missing numbers.

51	52	53	54	55	56	57	58	59	60
	62			65				69	
		73							80
			84					88	
		93		95					99



Let us play the game of snakes and ladders.

