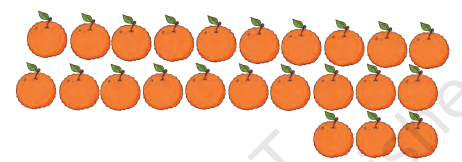
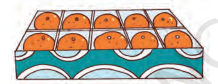


Simran was putting oranges in boxes. Each box can hold 10 oranges. How many boxes would she need?



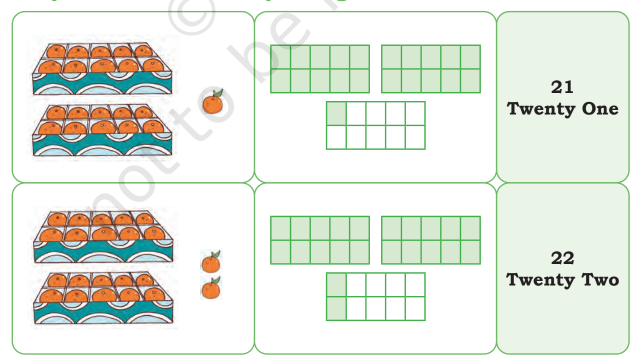
She packed them in boxes.

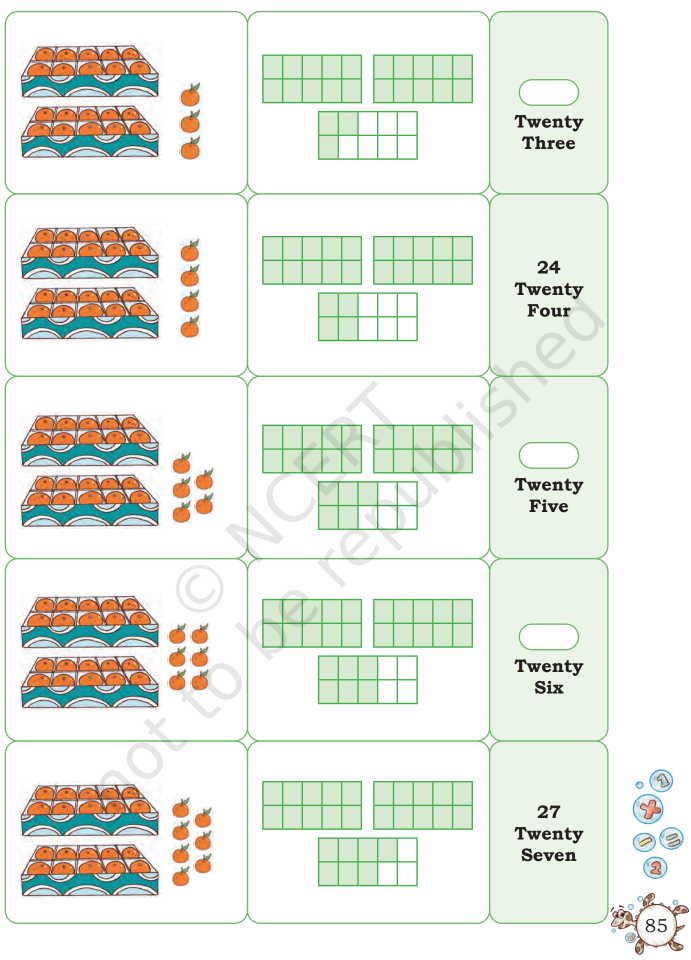


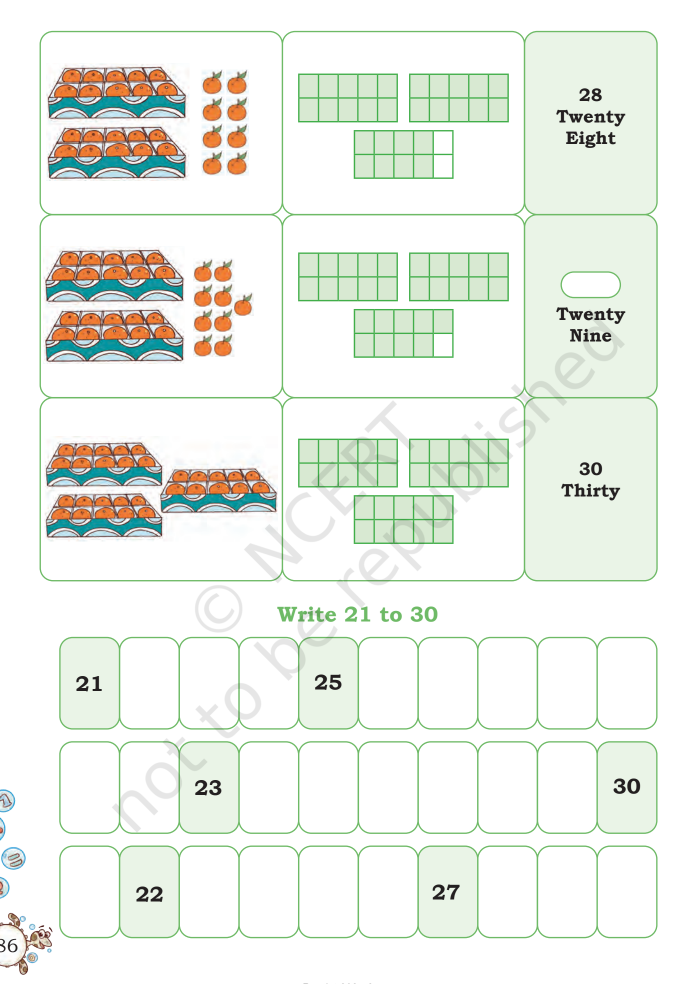




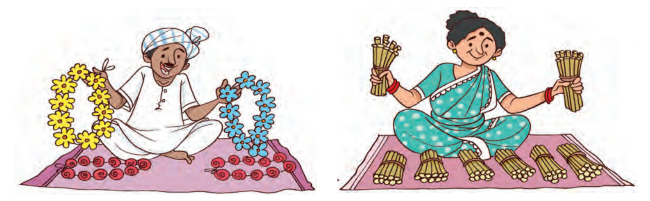
## Do you know how many oranges are there?



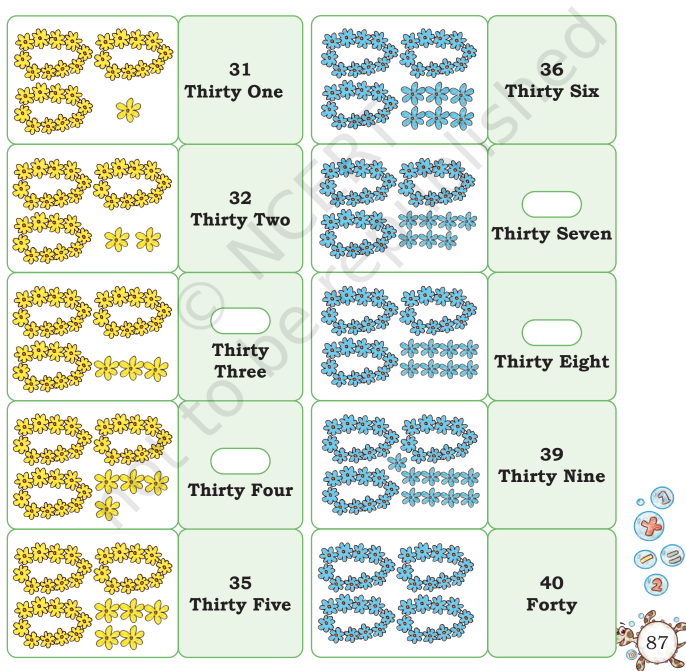


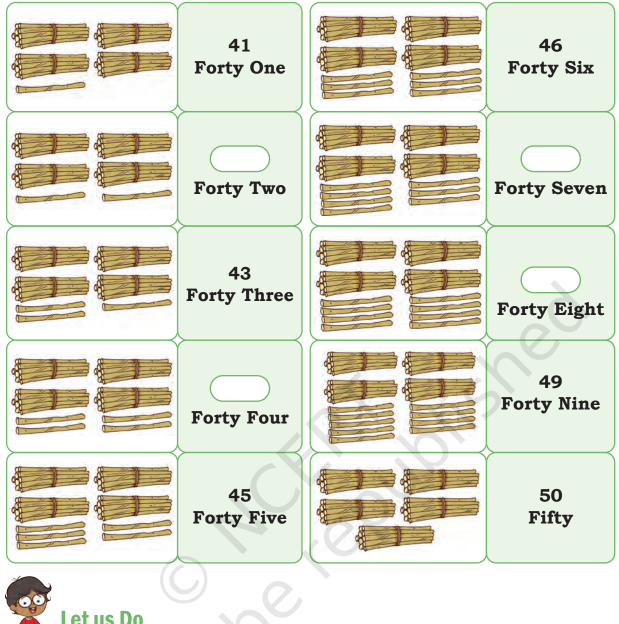


# Let us count the number of flowers and the number of neem daatun.



### Number 31 to 50

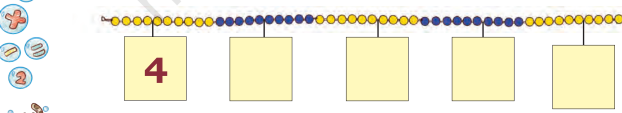




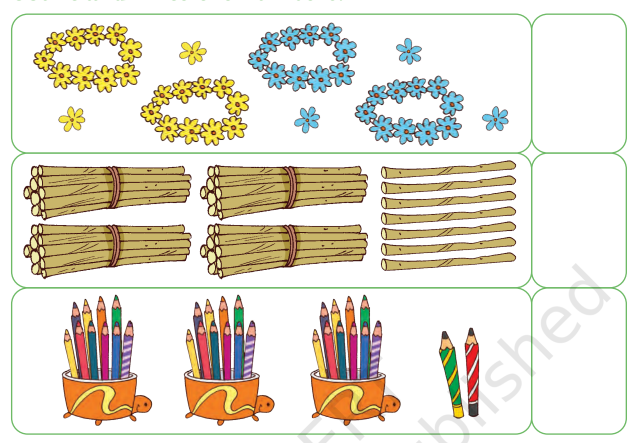


## Let us Do

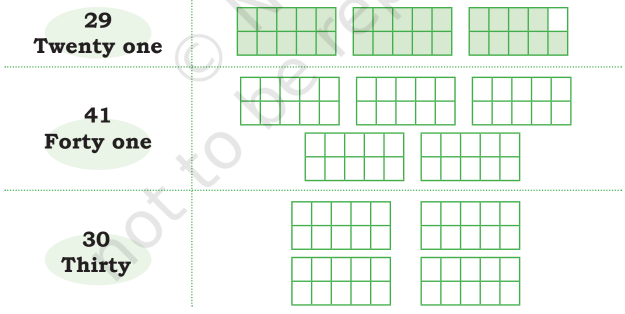
- A. Pick up any number card from 1 to 50. Can you place the number card with help of the clip on ginladi at the right place?
- B. Write the number on the number cards placed on the ginladi.



#### Count and write the numbers.



Fill up the tens frames to show the number. One has already been done for you.

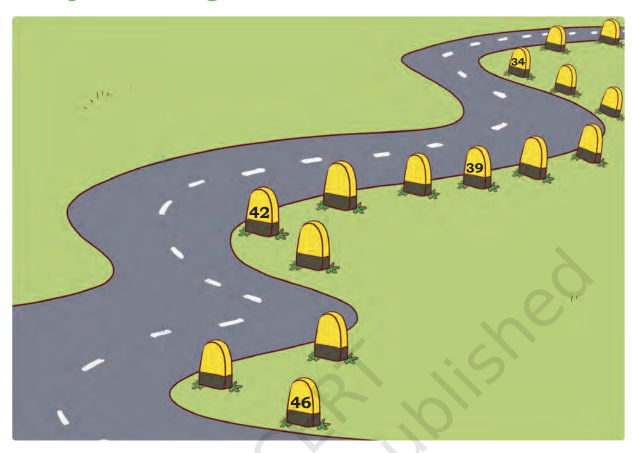


Use *ginladi* to talk about tens and numbers 21 to 50. Also encourage children to count backwards from any given number using *ginladi* or number line initially. Once they gain confidence, they can do without the *ginladi*.





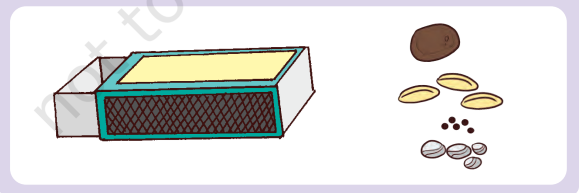
## Fill up the missing numbers.





Farha said that she has packed more than fifty amazing things in her matchbox. Her friends wondered what these things could be. They had a big surprise when she opened her box.

Can you collect some items and see how many a matchbox can hold?

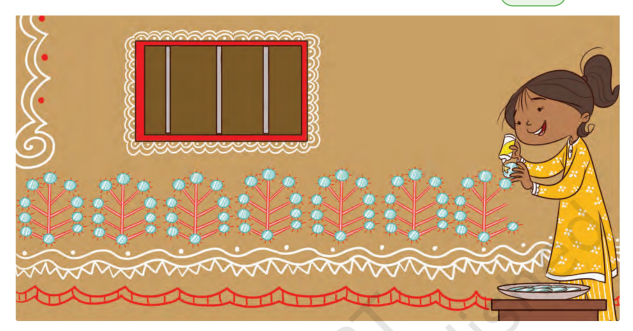




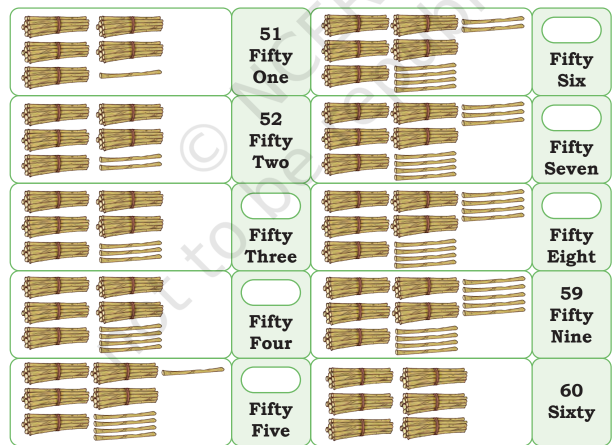


#### Numbers from 51 - 99

Ankita is pasting mirrors on her house. Help her to find out how many mirrors she has used in the design.



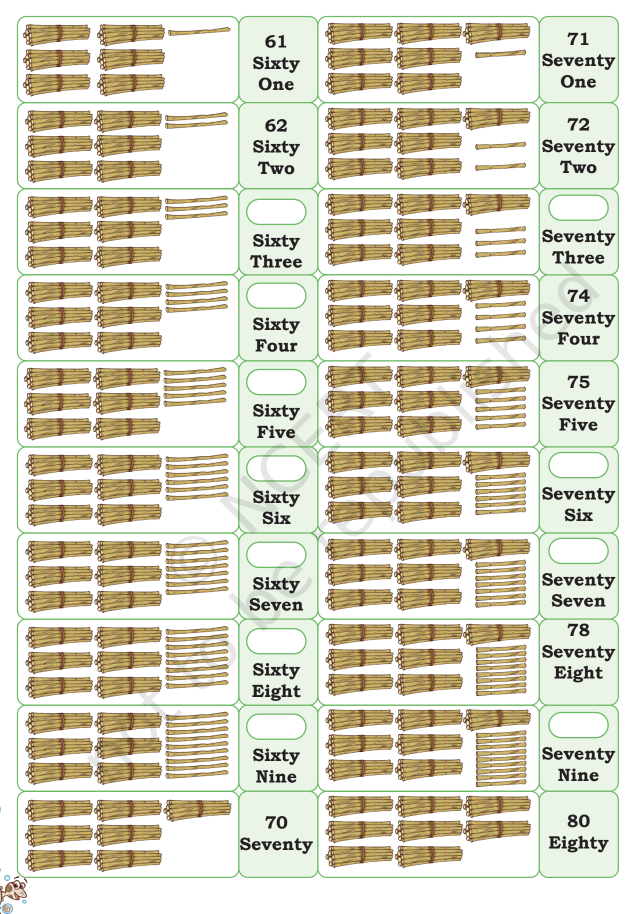
## Count and write the numbers from 51 to 60







## Count and write the numbers from 61 to 80



## Count and write the numbers from 81 to 100





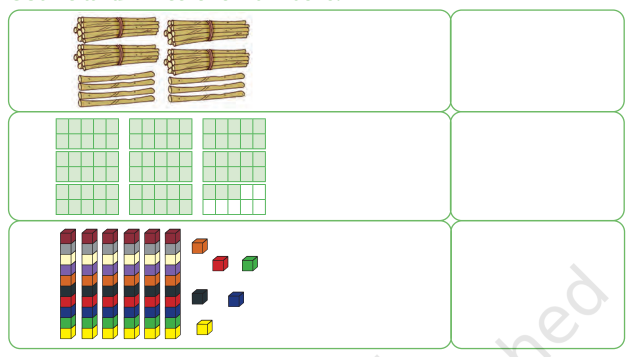
Tie a *ginladi* from one end to the other. Choose a random number (1 to 99) card. Attach the number cards at the appropriate place on the *ginladi* with a clip. Play with your friends using other cards also.



Use *ginladi* to add numbers. Ask about the numbers between any two given numbers.



#### Count and write the numbers.



Make a slide and ladder game by filling the missing numbers.

100		98	97	96	95	1		92	
81	82	83	84		86	87	88		90
80	79	$\Diamond$	77	76		74	73	72	71
61	62	63		65	66		68	69	
	59	58	9	56		54	53	52	51
41	42	43	1	45		Sanda .	48	1	50
40		38	37	36	(	34	33	32	31
21	22	X	24	25		27	28	1	30
20	19	18	17	16	15		13	12	11
1	2	3		5	6		8	9	

This game can be played outdoors (with a chalk draw squares with movable sticks and ropes as ladders and slides). Some task cards can be placed on the squares. Instructions can also be modified like jump to a number where the digits are exchanged, skip one number on your right and jump, etc.



#### Look at the Picture





#### **Let us Talk**

- A. Observe and discuss what is happening in the picture.
- B. What are the different things which you see in the given picture?
- C. How many houses are there?
- D. How many people are there in the picture?
- E. Guess how many lines are used to draw the leaves of a tree.
- F. Do you know the special name for this type of painting?
- G. Which part of India is famous for 'Warli' painting?



## Make your own warli drawing.

