

# ಕನ್ನಡ ವಣಿಮಾಲೆ

ಸ್ವರಂತ್ರವಾಗಿ ಲುಜ್ಜಿಲನಲ್ಪದುವ ಅಕ್ಷರಗಳು ಸ್ವರಾಕ್ಷರಗಳು

ಅ ಆ ಇ ಈ ಉ ಊ ಯ  
ಎ ಏ ಈ ಒ ಔ

**ಸ್ವರಾಕ್ಷರಗಳು = 13**

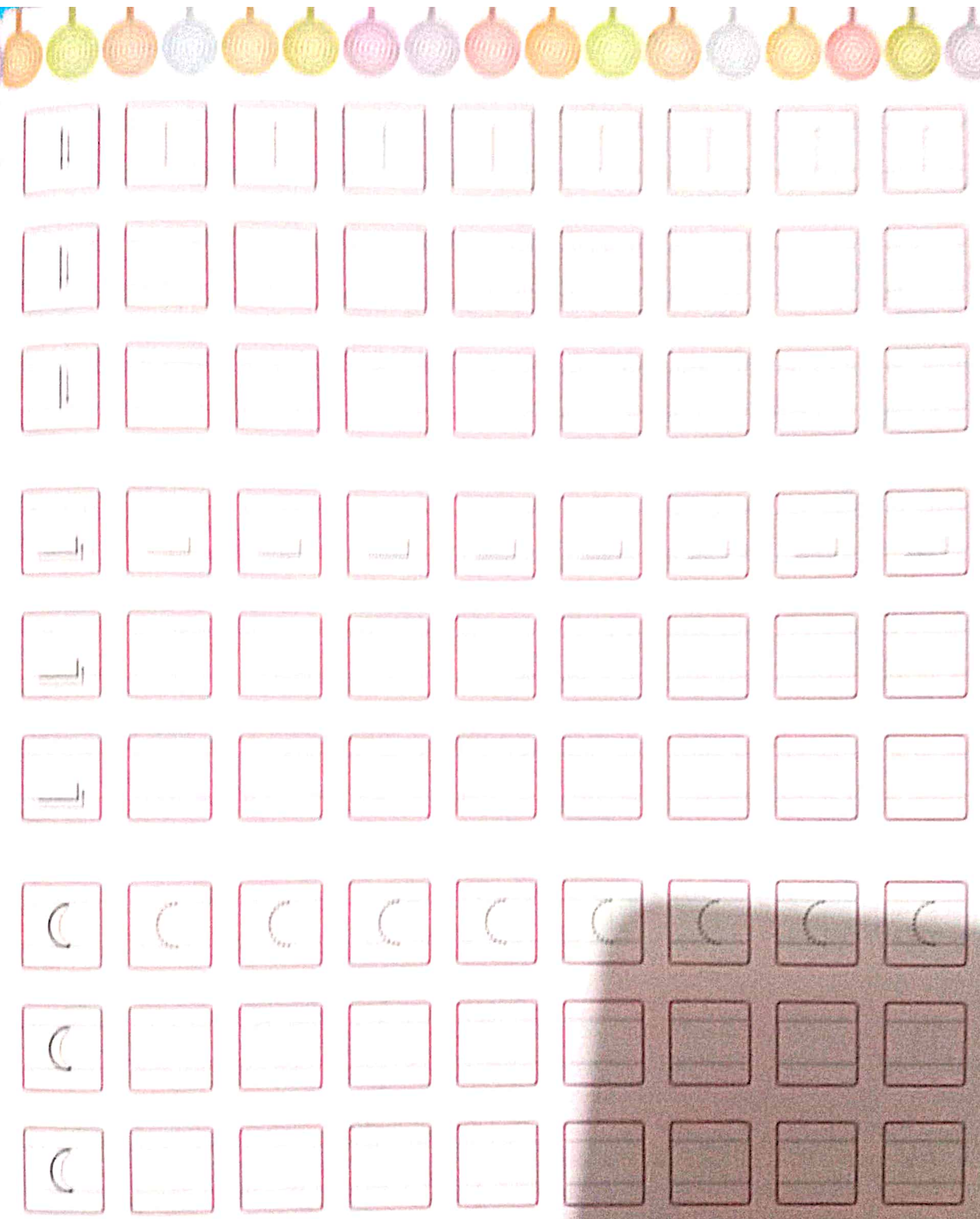
ಅಂ = ಅನುಸ್ವಾರ }  
ಅಃ = ವಿಸರ್ಗ } **ಯೋಗವಾಹಕಗಳು = 2**

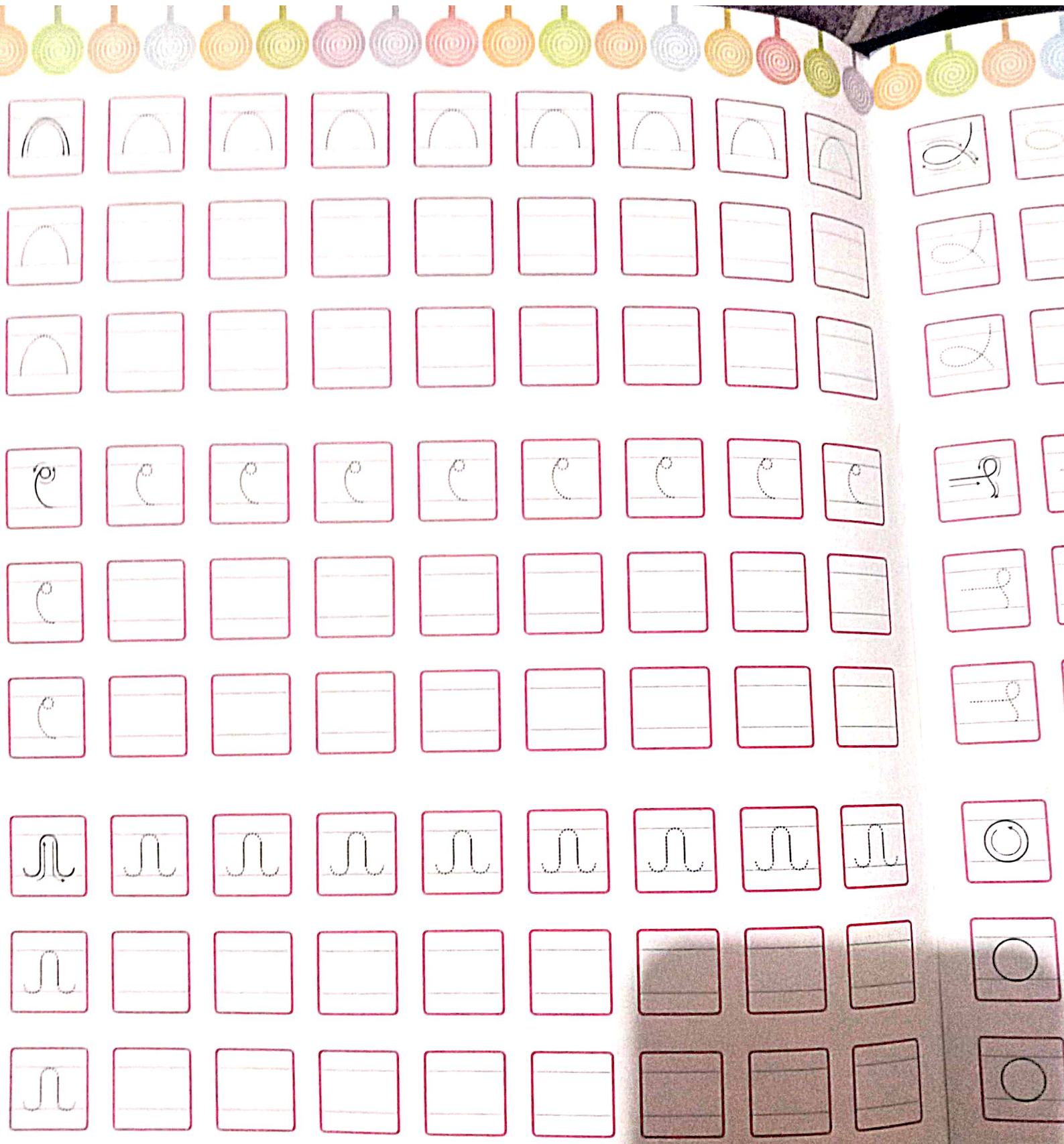
ಸ್ವರಾಕ್ಷರಗಳ ನಾಯಕಿಂದ ಲುಜ್ಜಿಲನಲ್ಪದುವ ಅಕ್ಷರಗಳು ವ್ಯಂಜನಾಕ್ಷರಗಳು

ಕ ಎ ಗ ಘ ಜ  
ಚ ಭ ಜ ರ್ಯಾ ಝ  
ಟ ಠ ಡ ಢ ಣ  
ತ ಧ ದ ಧ ನ  
ಪ ಫ ಬ ಭ ಮ  
ಯ ರ ಲ ವ ಶ ಸ ಹ ಳ

**ವ್ಯಂಜನಾಕ್ಷರಗಳು : 34**

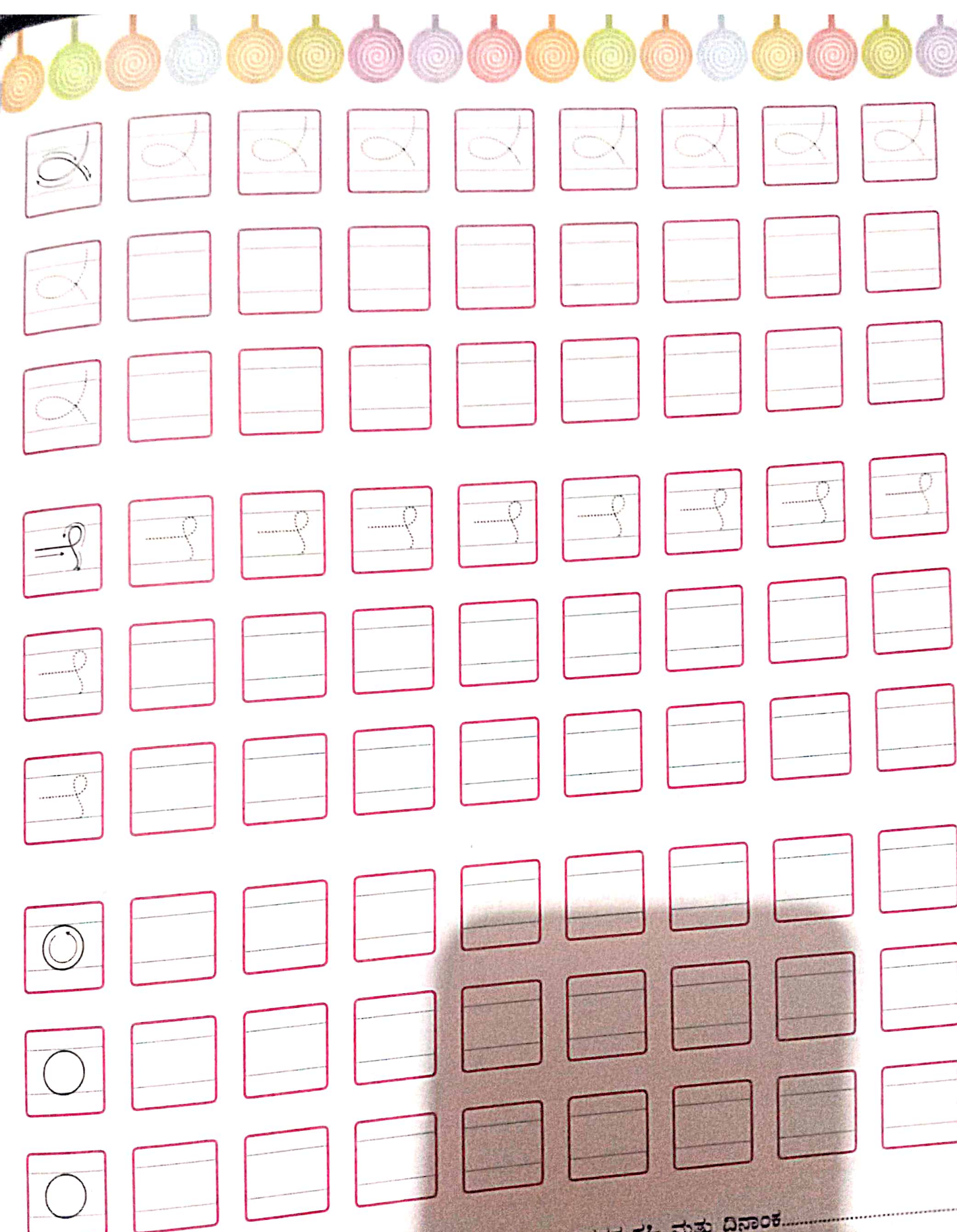
ಕನ್ನಡ ವಣಿಮಾಲೆಯಲ್ಲಿರುವ ಒಟ್ಟು ವಣಿಗಳ ಸಂಖ್ಯೆ : 49





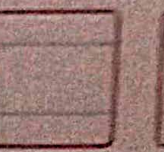
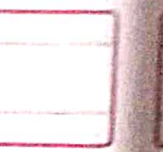
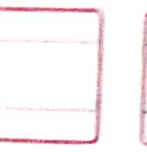
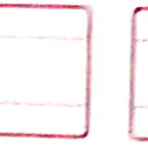
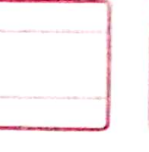
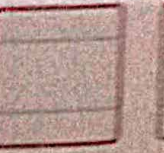
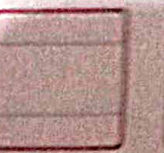
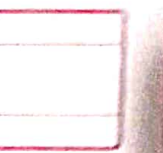
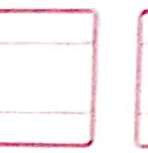
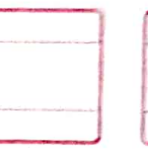
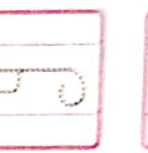
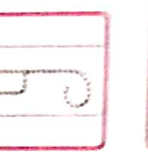
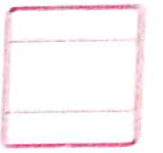
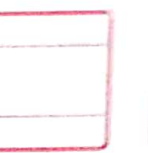
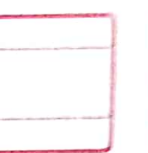
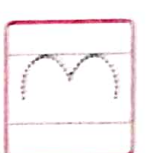
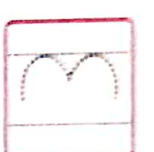
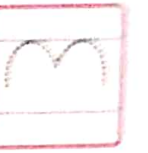
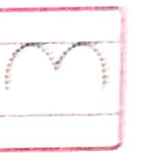
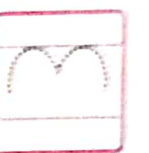
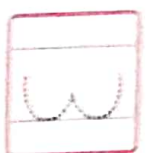
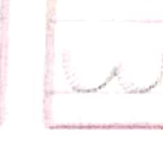
ಎ ಕ್ಕಿನ ಮುತ್ತು ದಿನಾಂಕ.....

ಶಿಕ್ಷಕರ ಸಹ ಮುತ್ತು ದಿನಾಂಕ.....



ಶಿಕ್ಷಣ ಸಂಪನ್ಮೂಲ ದಿನಾಂಕ





ಅ      ಇ      ಉ      ಈ

ಶ್ವರ ಮತ್ತು ವಿಧಾನ

# BIG AND SMALL

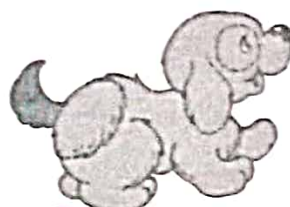


This frog is big.



This frog is small.

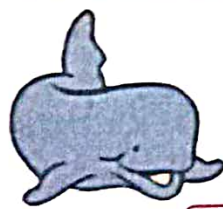
Write **B** for big and **S** for small.



**B**



**S**



# MORE OR LESS

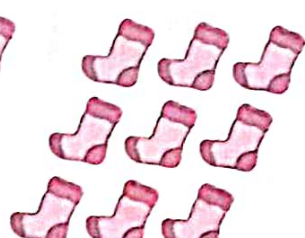
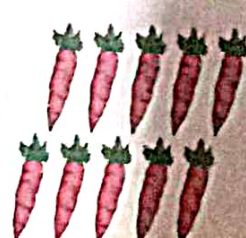
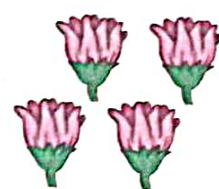
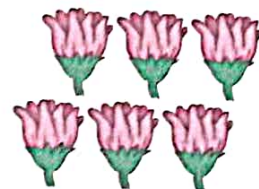
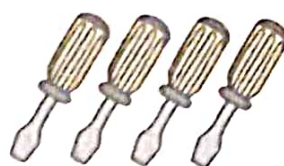
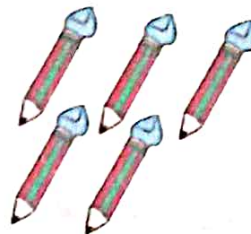
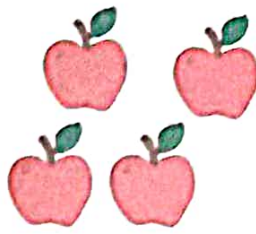


More stars



Less stars

( ✓ ) Tick for more ( ✗ ) cross for less



# TALL AND SHORT

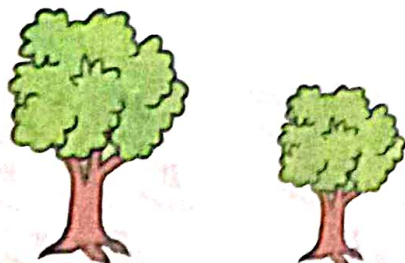
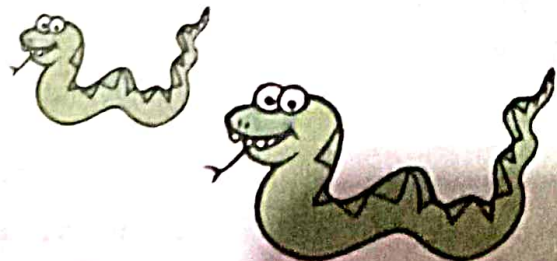
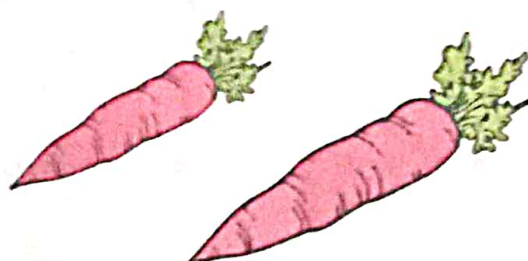
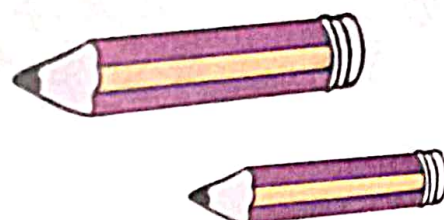
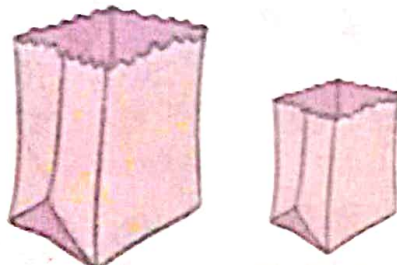
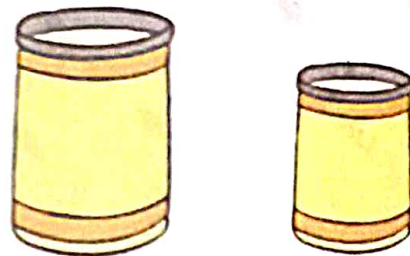
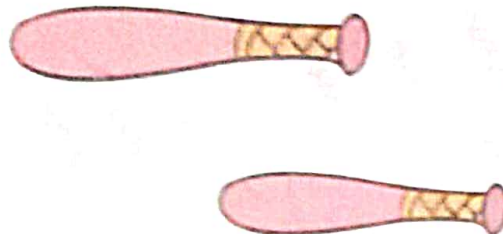


This stool is tall.



This stool is short.

Circle the **shorter** object.



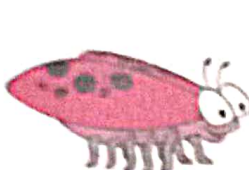
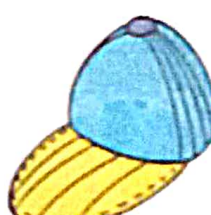
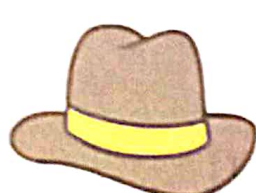
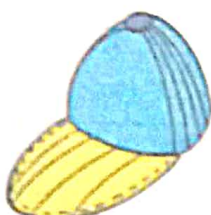
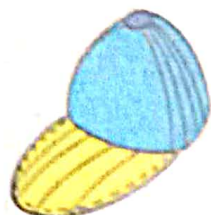
## SAME OR DIFFERENT



These birds are same.

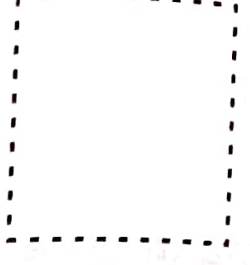
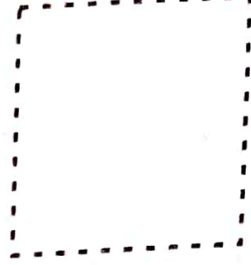
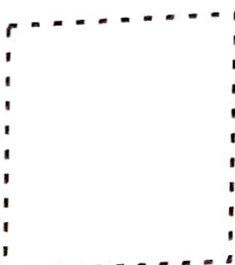
These birds are different.

Ring the one that is **different**.

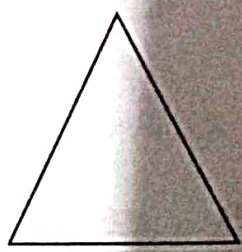
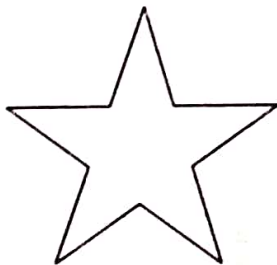
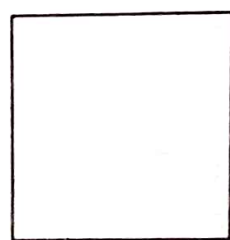
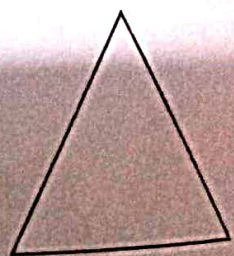
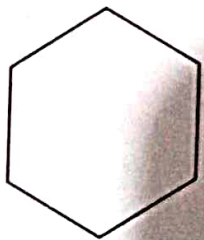
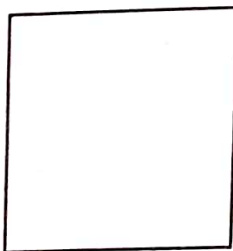
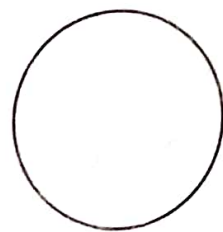
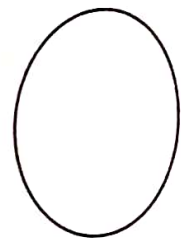
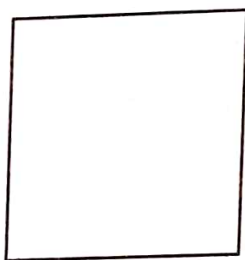
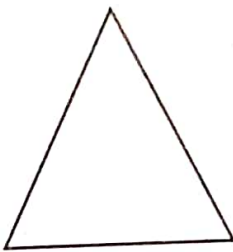
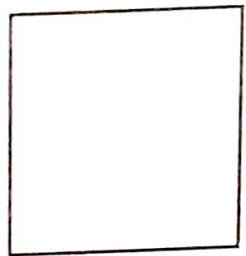
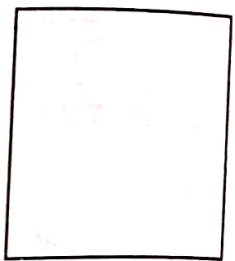
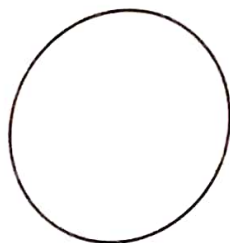
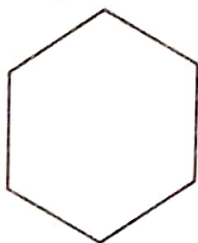


# SQUARE

Join the dots.

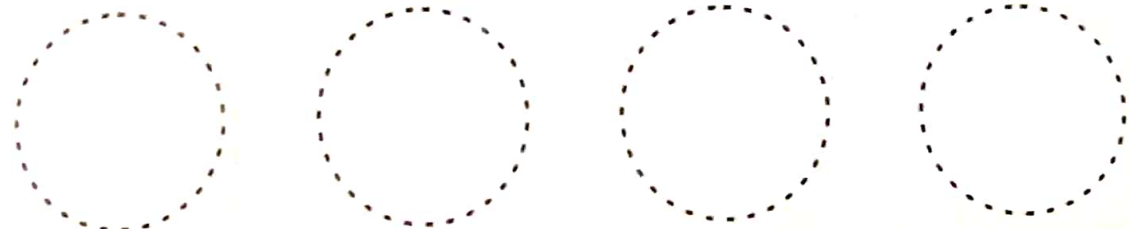


Colour the **squares** yellow.

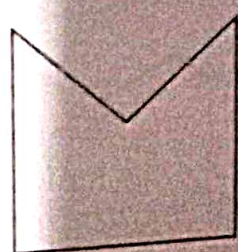
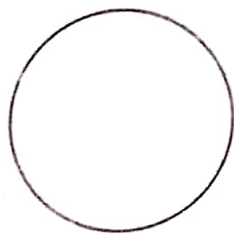
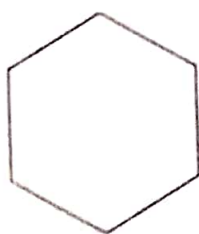
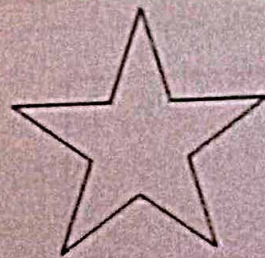
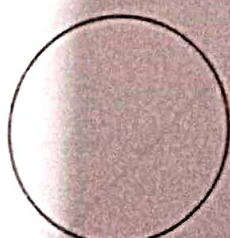
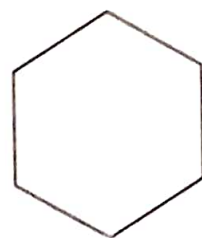
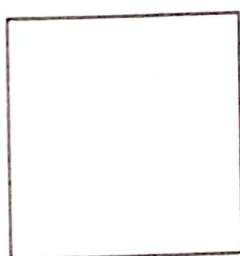
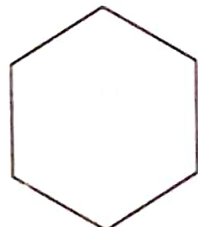
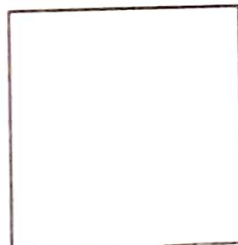
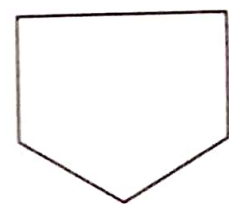
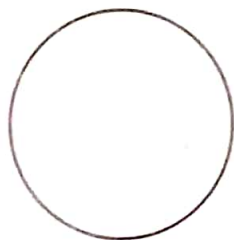
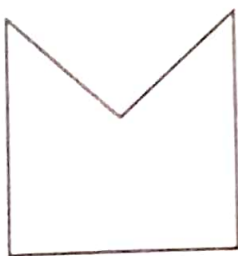


# CIRCLE

Join the dots.

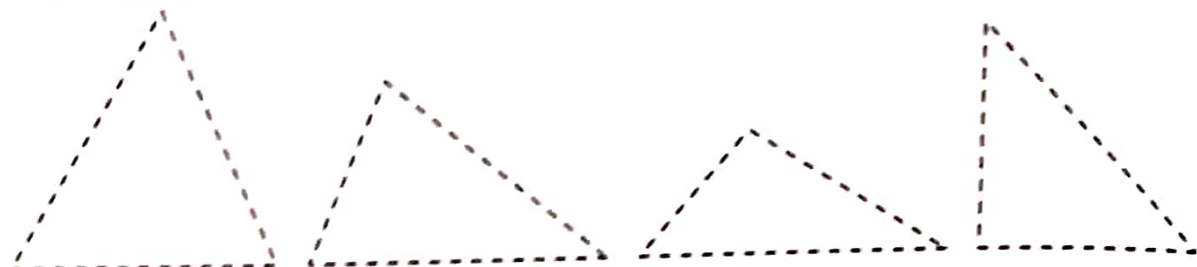


Colour the **circles** red.

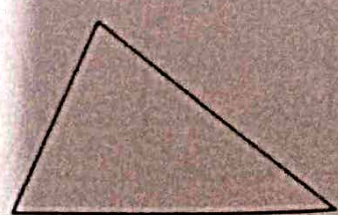
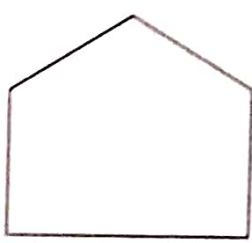
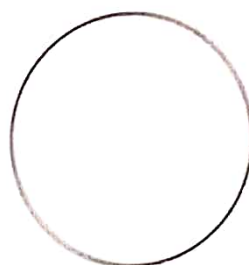
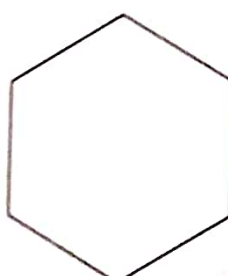
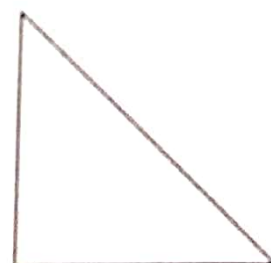
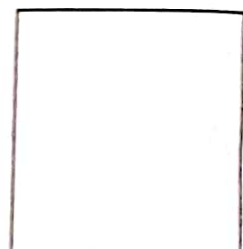
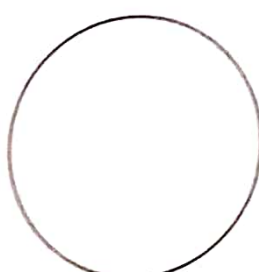
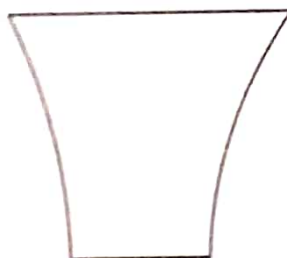
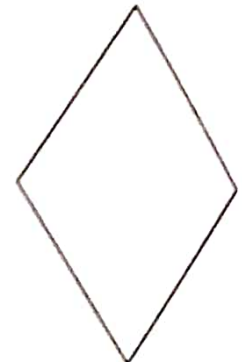
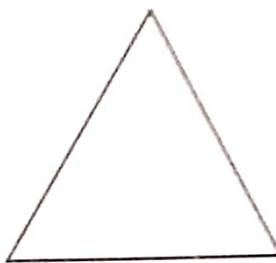
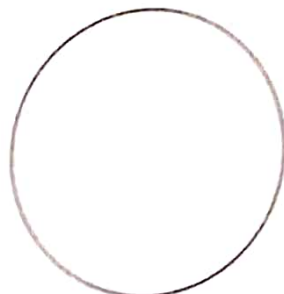
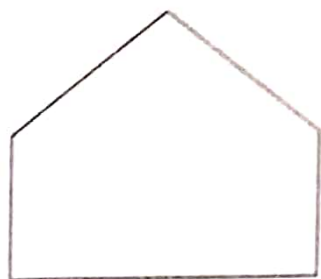


# TRIANGLE

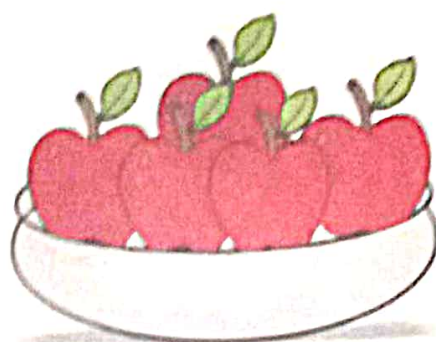
Join the dots.



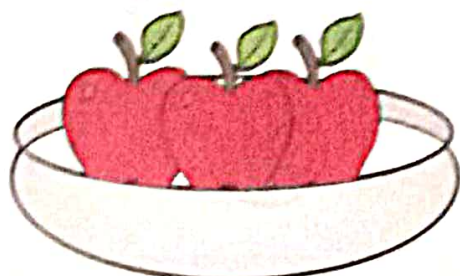
Colour the triangles green.



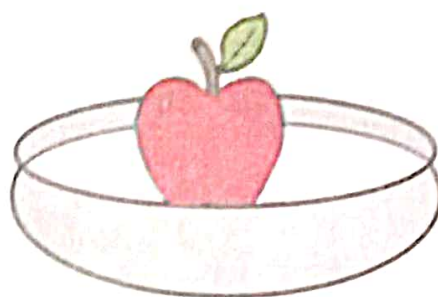
# THE CONCEPT OF ZERO



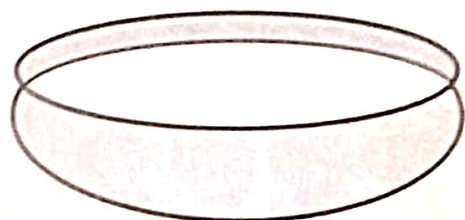
This bowl has 5 fruits.



This bowl has 3 fruits.



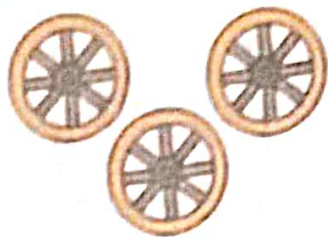
This bowl has 1 fruit.



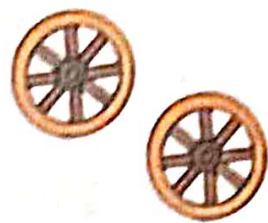
This bowl has no fruit.  
It has zero (0) fruits.  
No fruit = Zero fruit

0	0					
0	0					
0	0					
0	0					
0	0					
0	0					

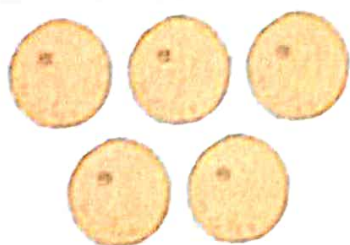
# MATCH



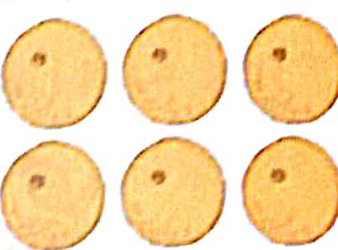
More



Less



More



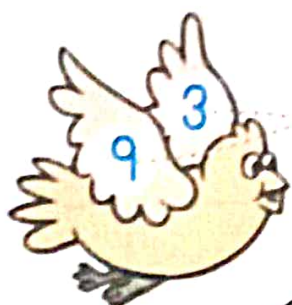
Less



More



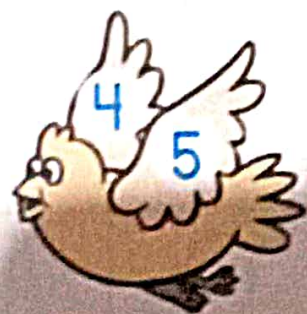
Less



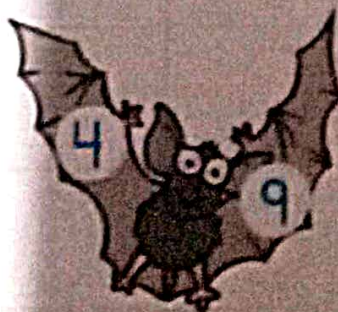
More



Less



More



Less

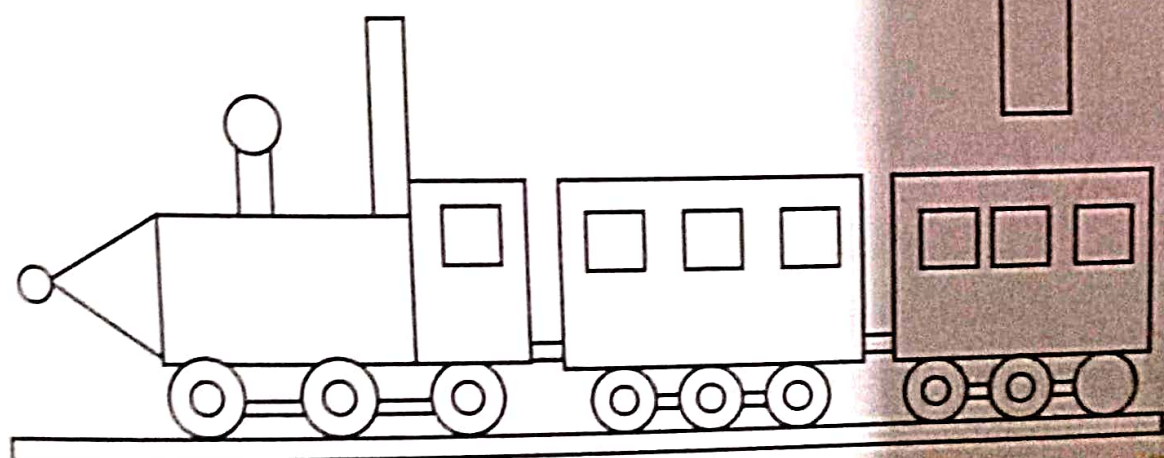
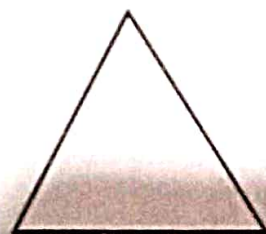
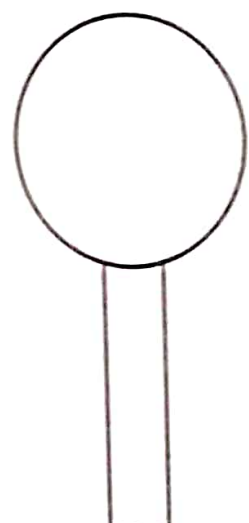
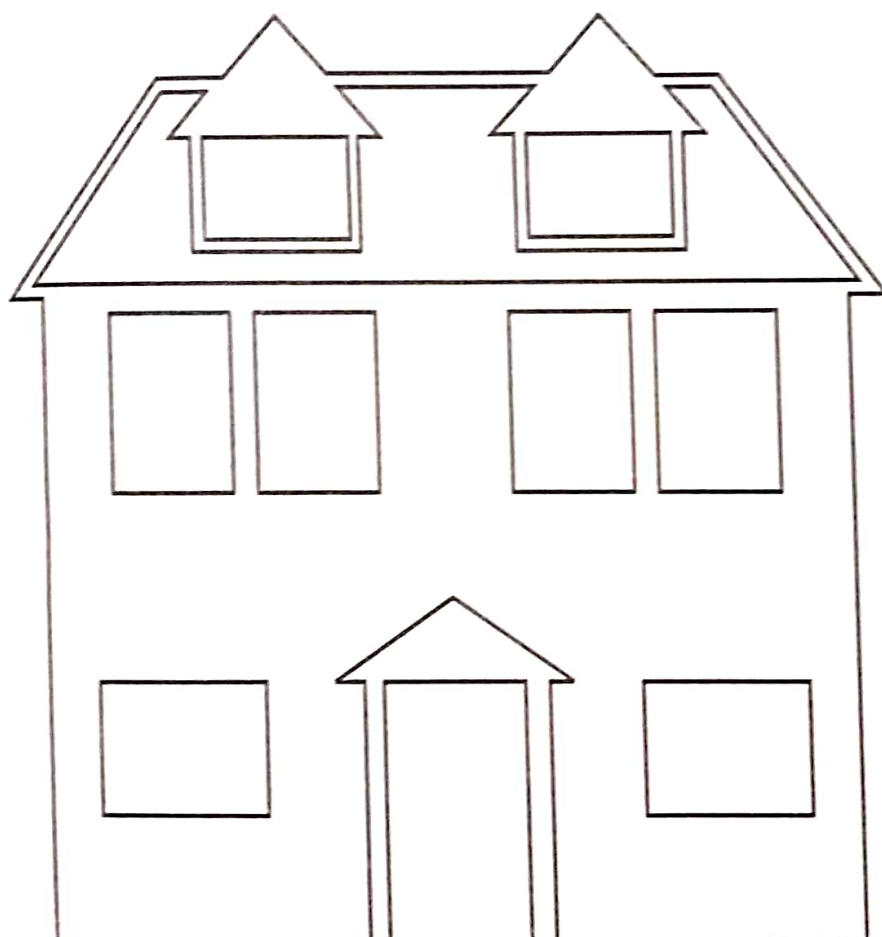
# COLOUR THE SHAPES

Triangles  - Green

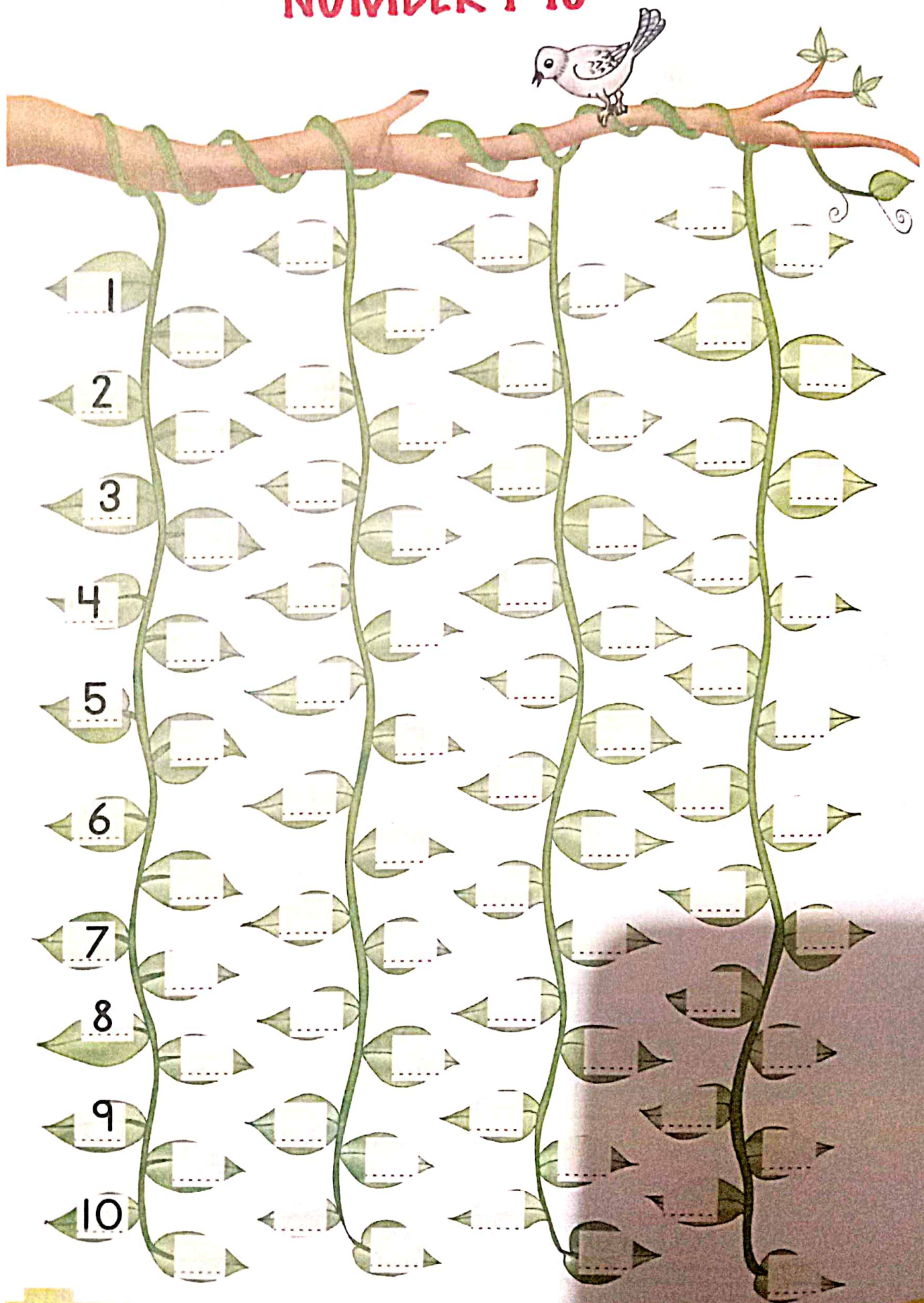
Rectangles  - Blue

Circles  - Yellow

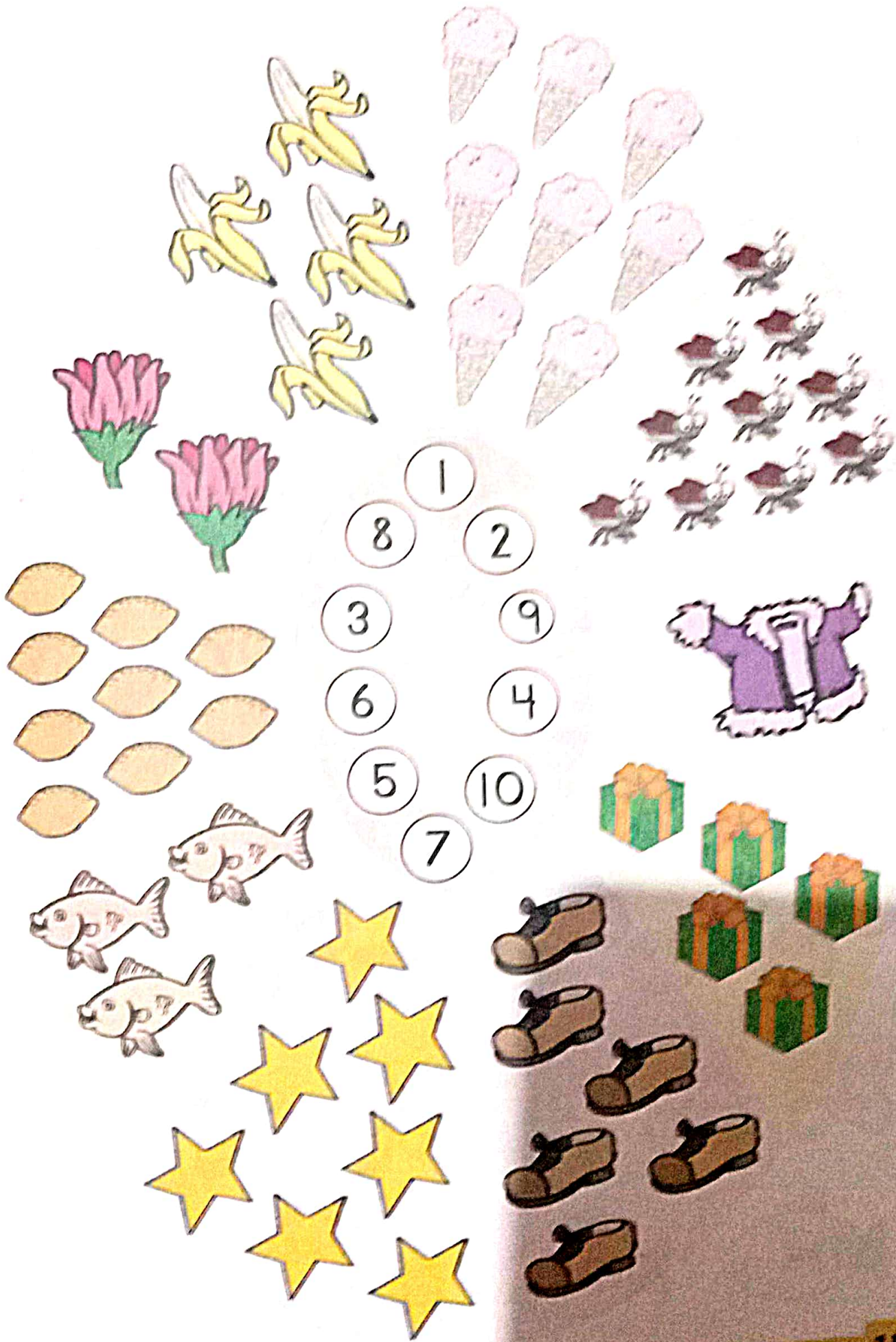
Squares  - Red



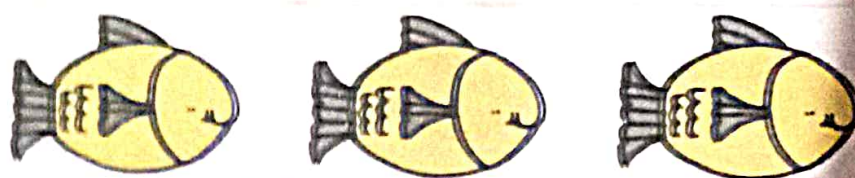
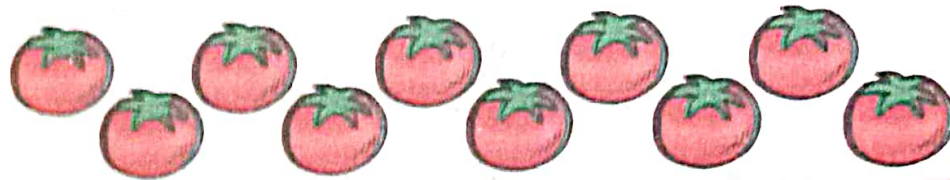
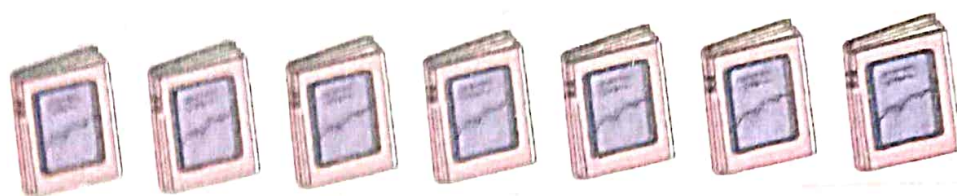
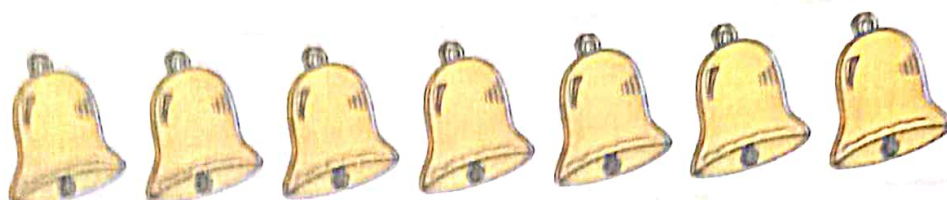
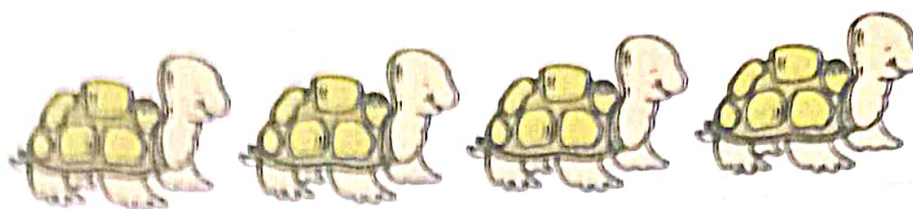
# NUMBER 1-10



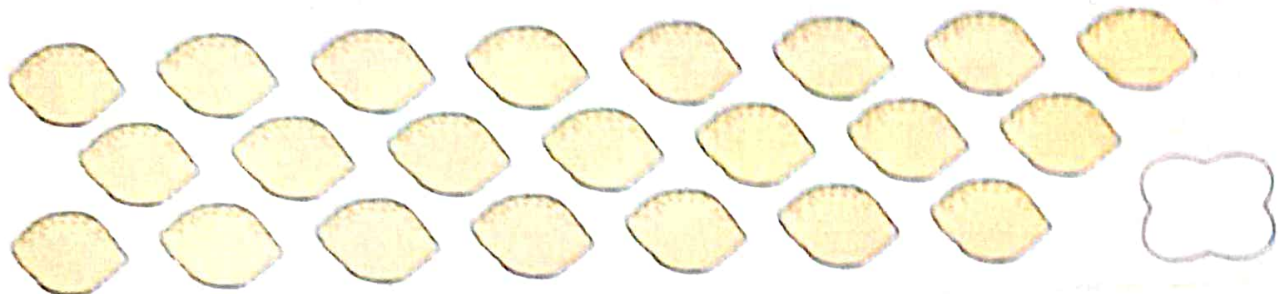
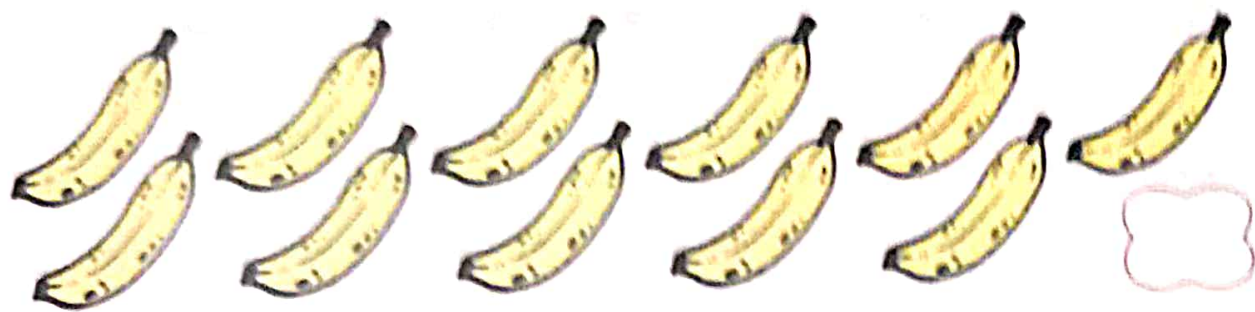
# COUNT AND MATCH



# COUNT AND WRITE

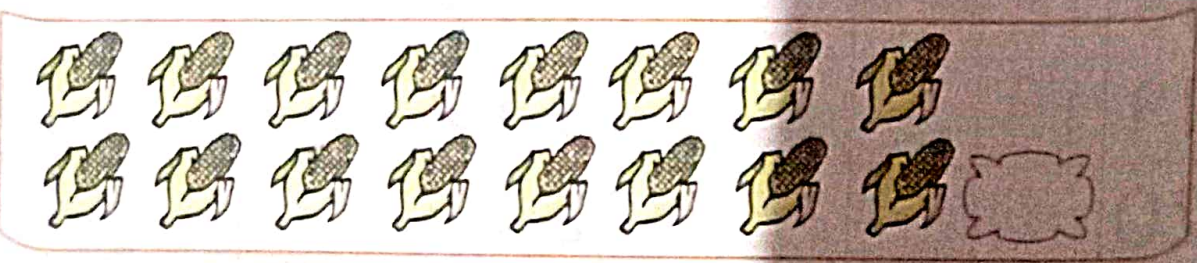
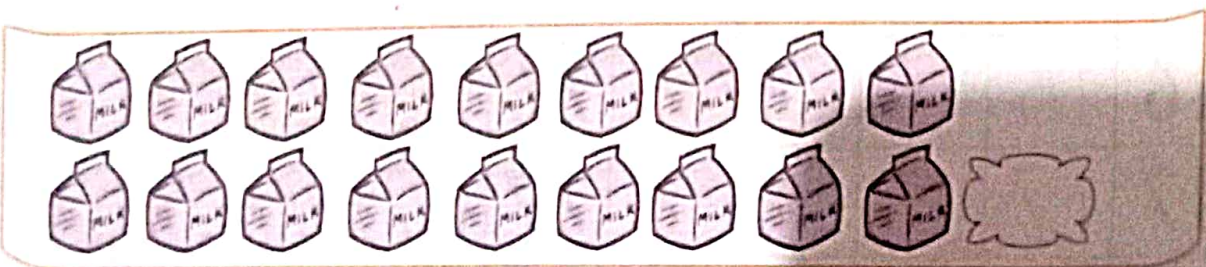
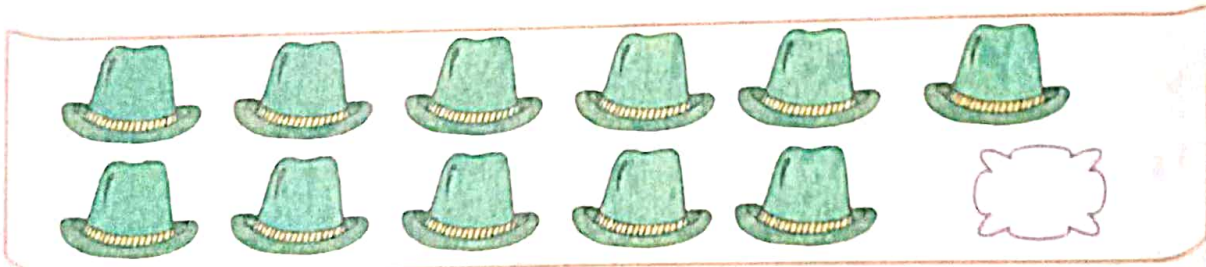
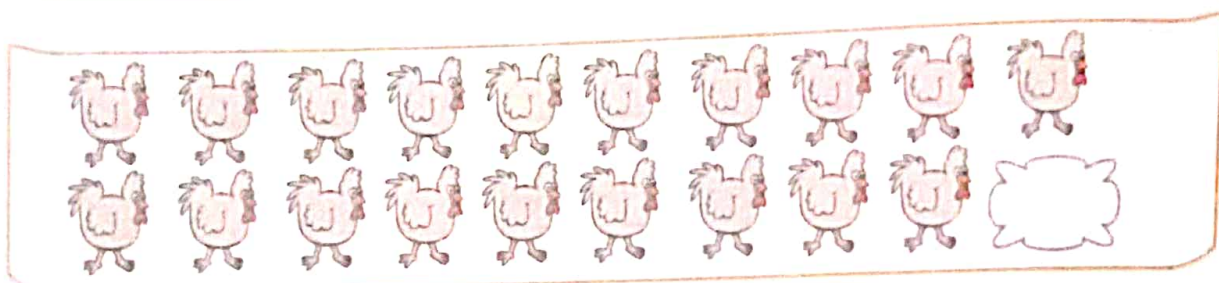
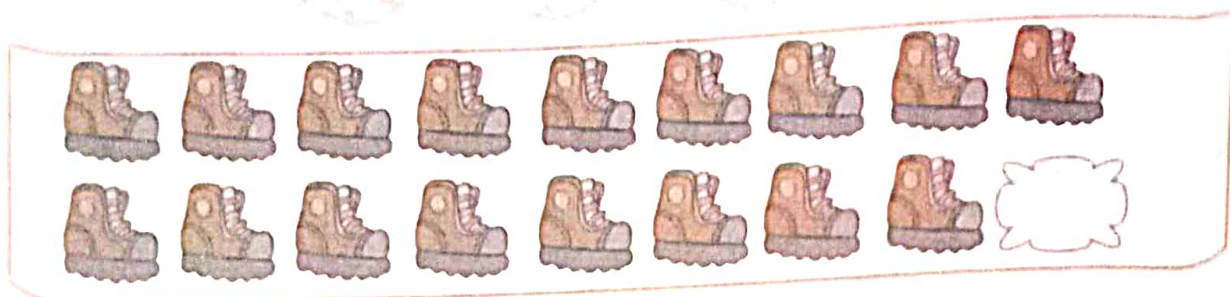
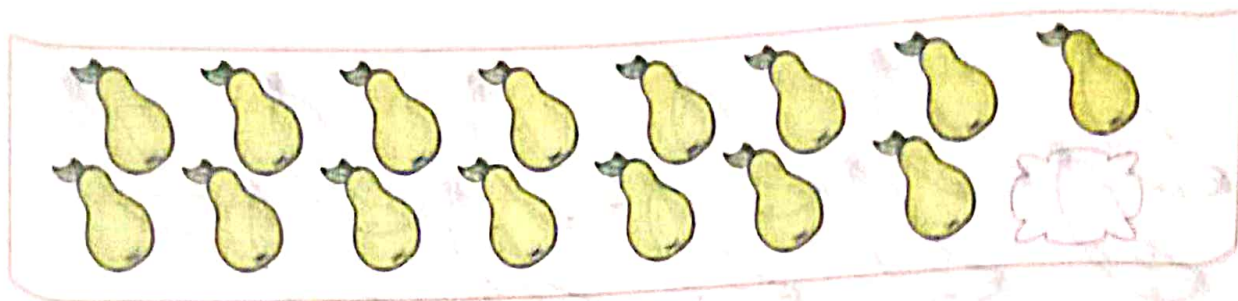


# NUMBER 11-30

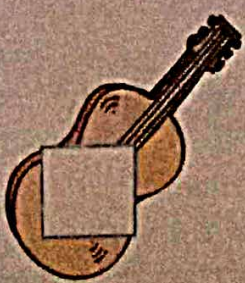
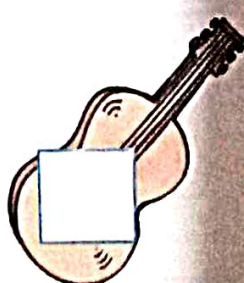
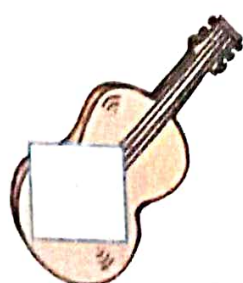
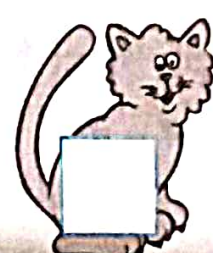
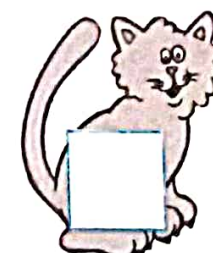
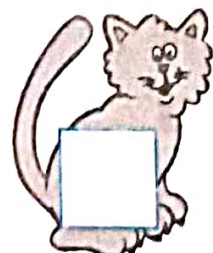
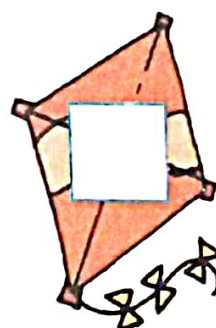
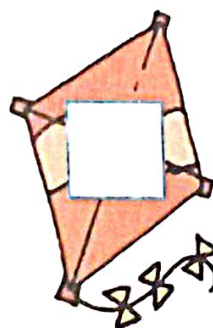
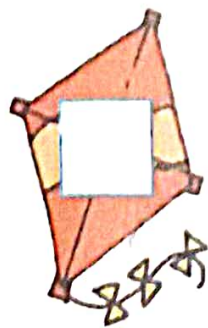
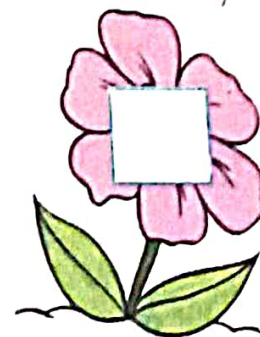
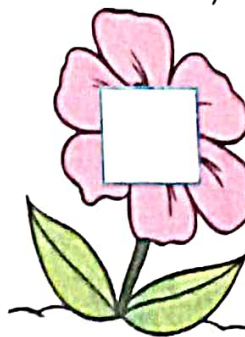
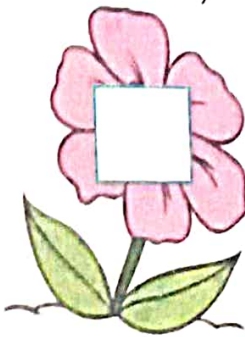
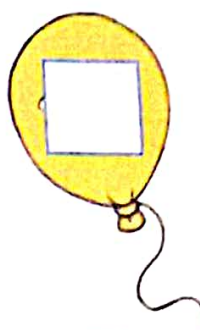
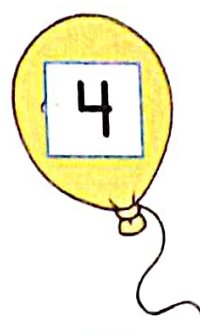
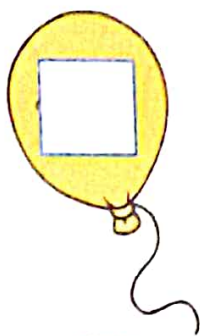
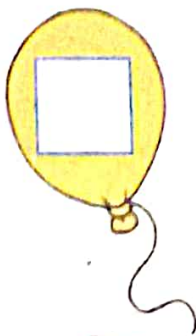
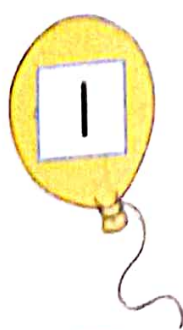


11	11	21	21
12	12	22	22
13	13	23	23
14	14	24	24
15	15	25	25
16	16	26	26
17	17	27	27
18	18	28	28
19	19	29	29
20	20	30	30

# COUNT AND WRITE

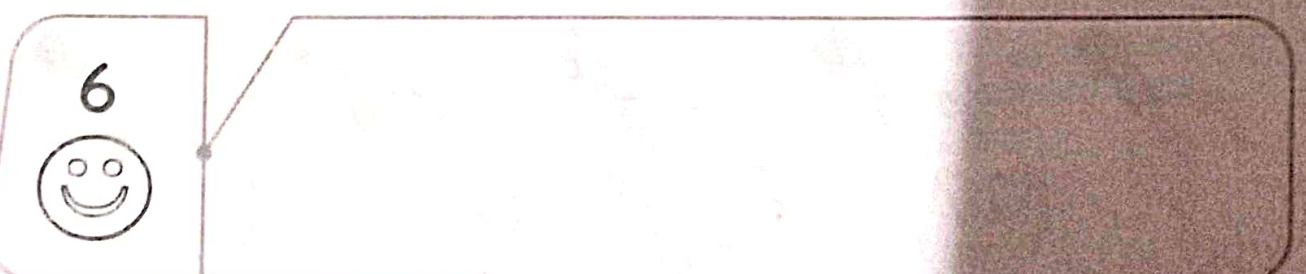
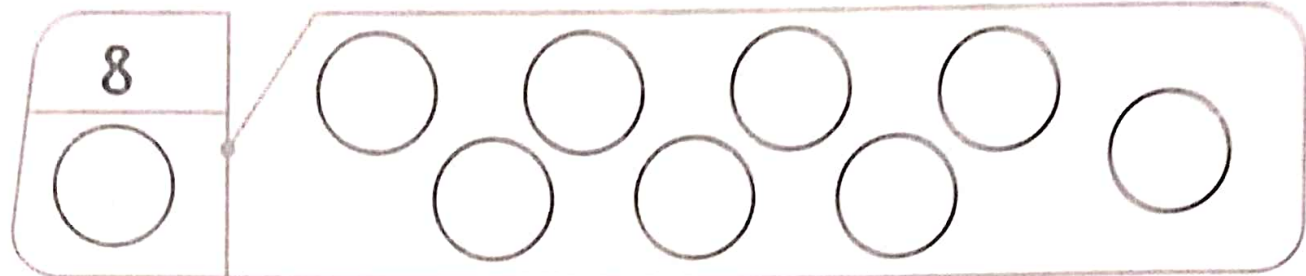


# FILL IN THE MISSING NUMBERS

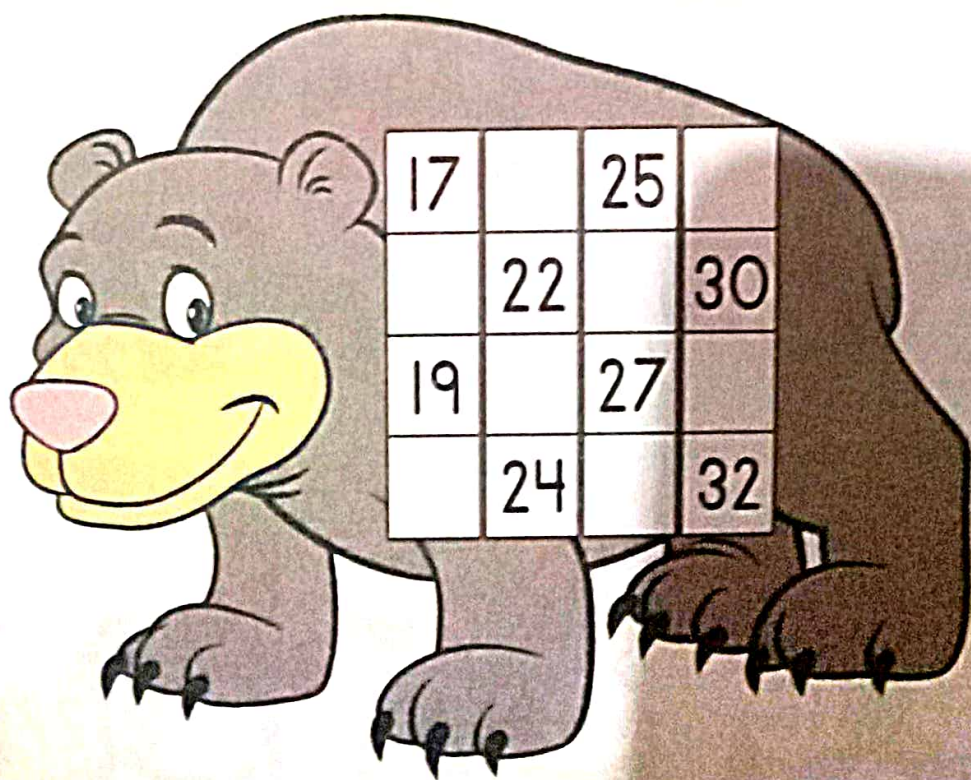
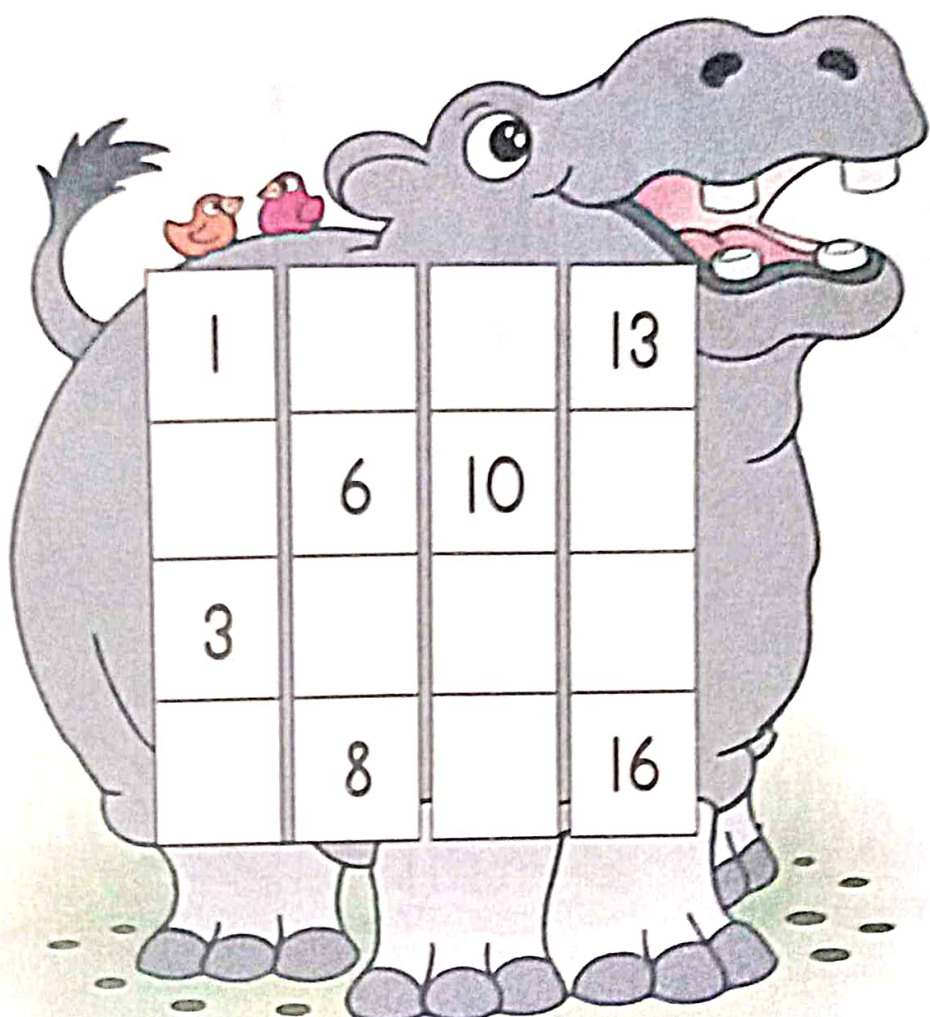


# DRAW SHAPES

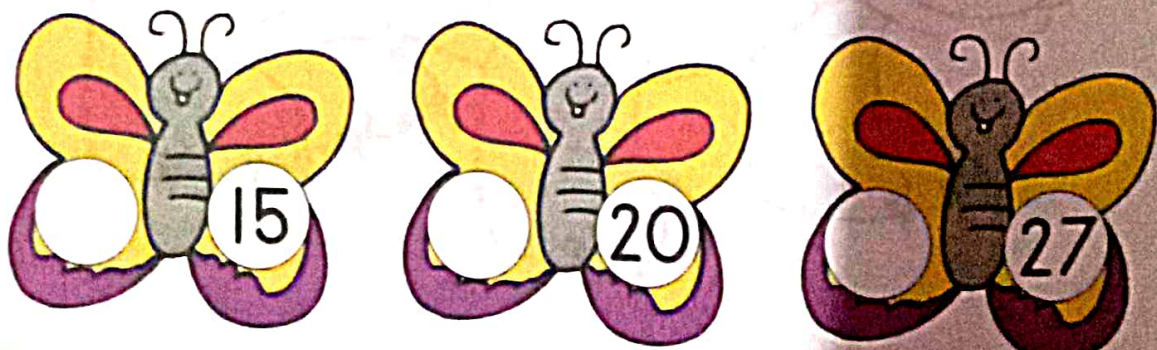
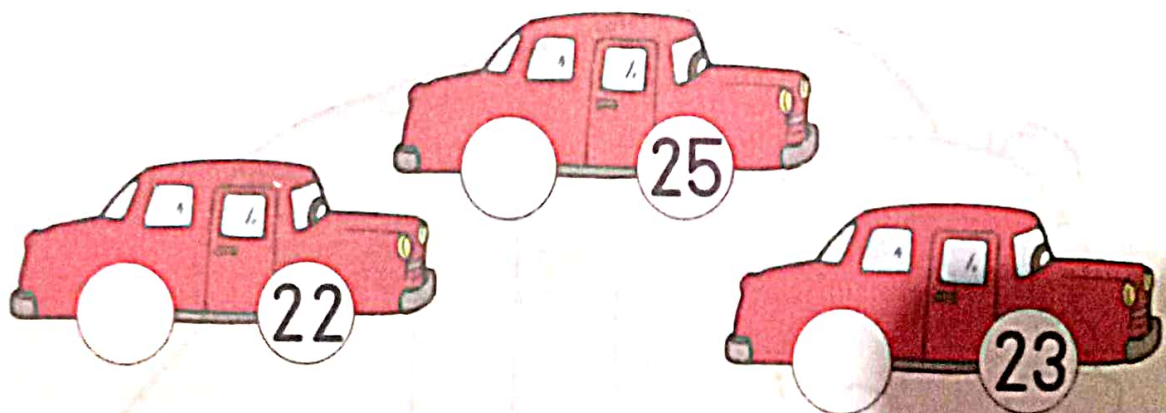
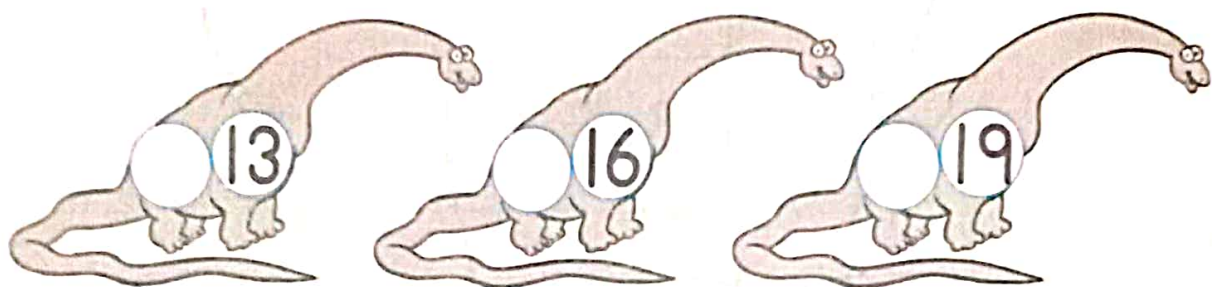
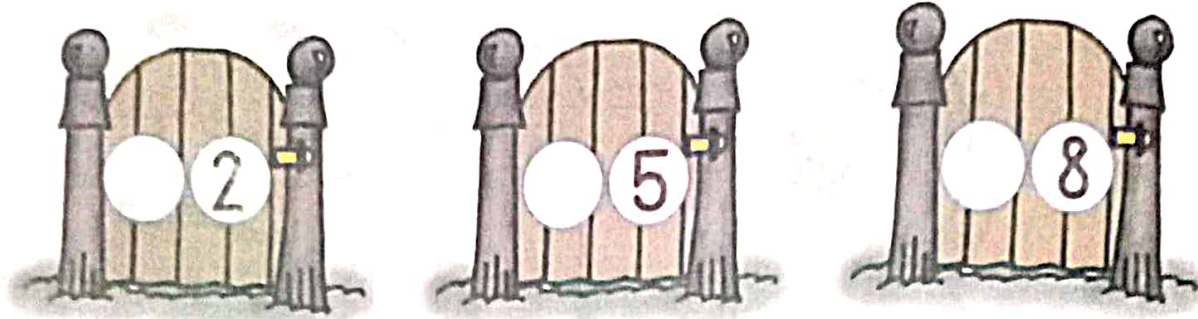
Draw the given shapes as many as the numbers.



# FILL IN THE MISSING NUMBERS



# WHAT COMES BEFORE

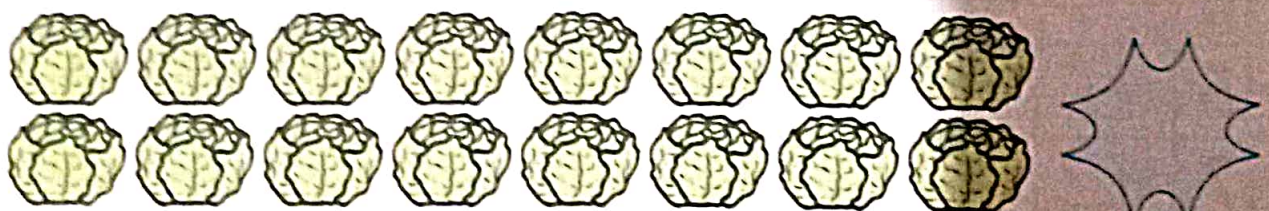
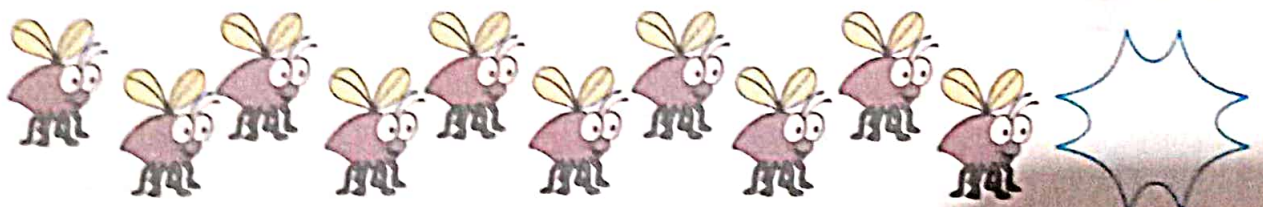
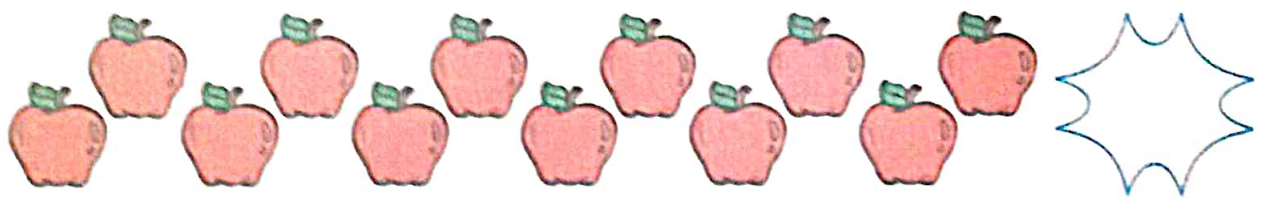
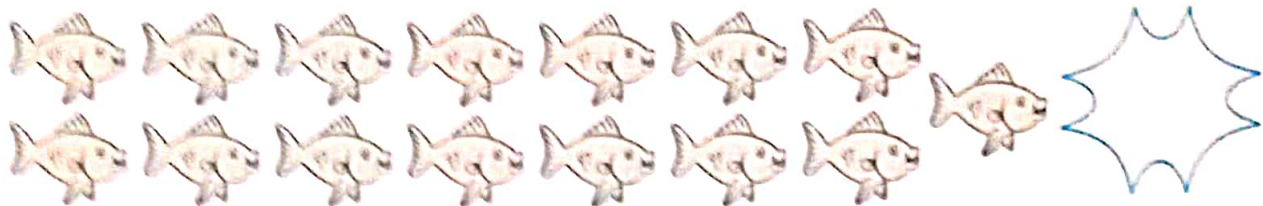


# NUMBER 31-50

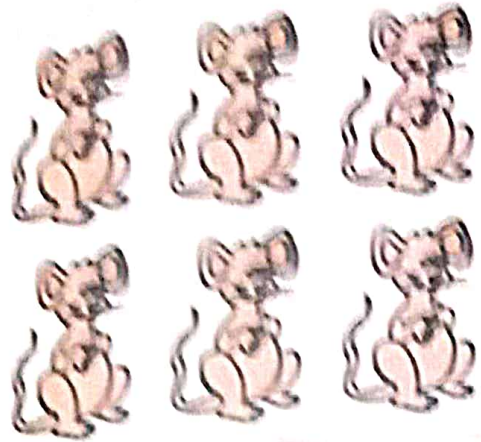


31	31								
32	32								
33	33								
34	34								
35	35								
36	36								
37	37								
38	38								
39	39								
40	40								
41	41								
42	42								
43	43								
44	44								
45	45								
46	46								
47	47								
48	48								
49	49								
50	50								

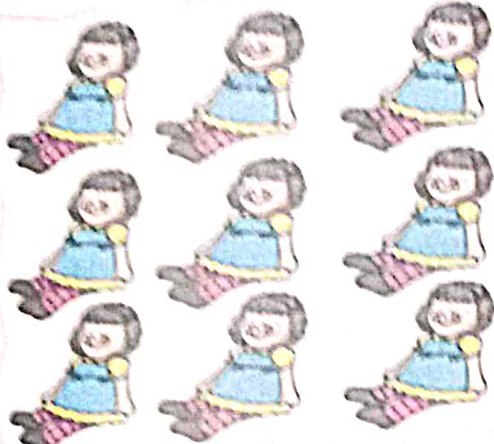
# COUNT AND WRITE



# COUNT AND MATCH



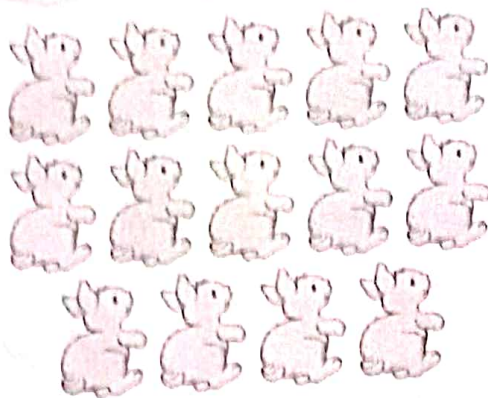
14



6



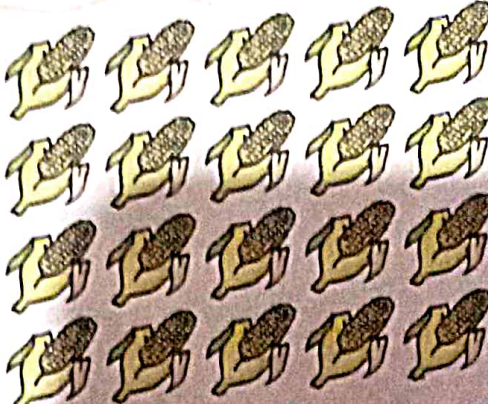
9



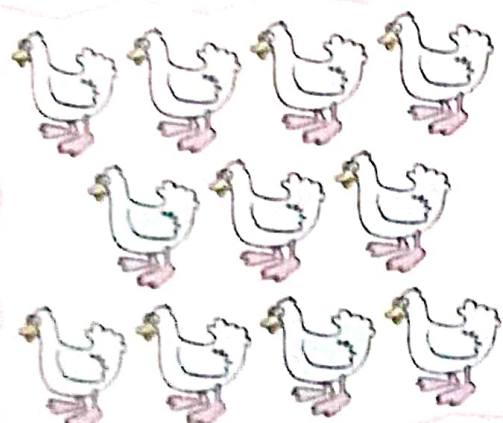
12



25



20

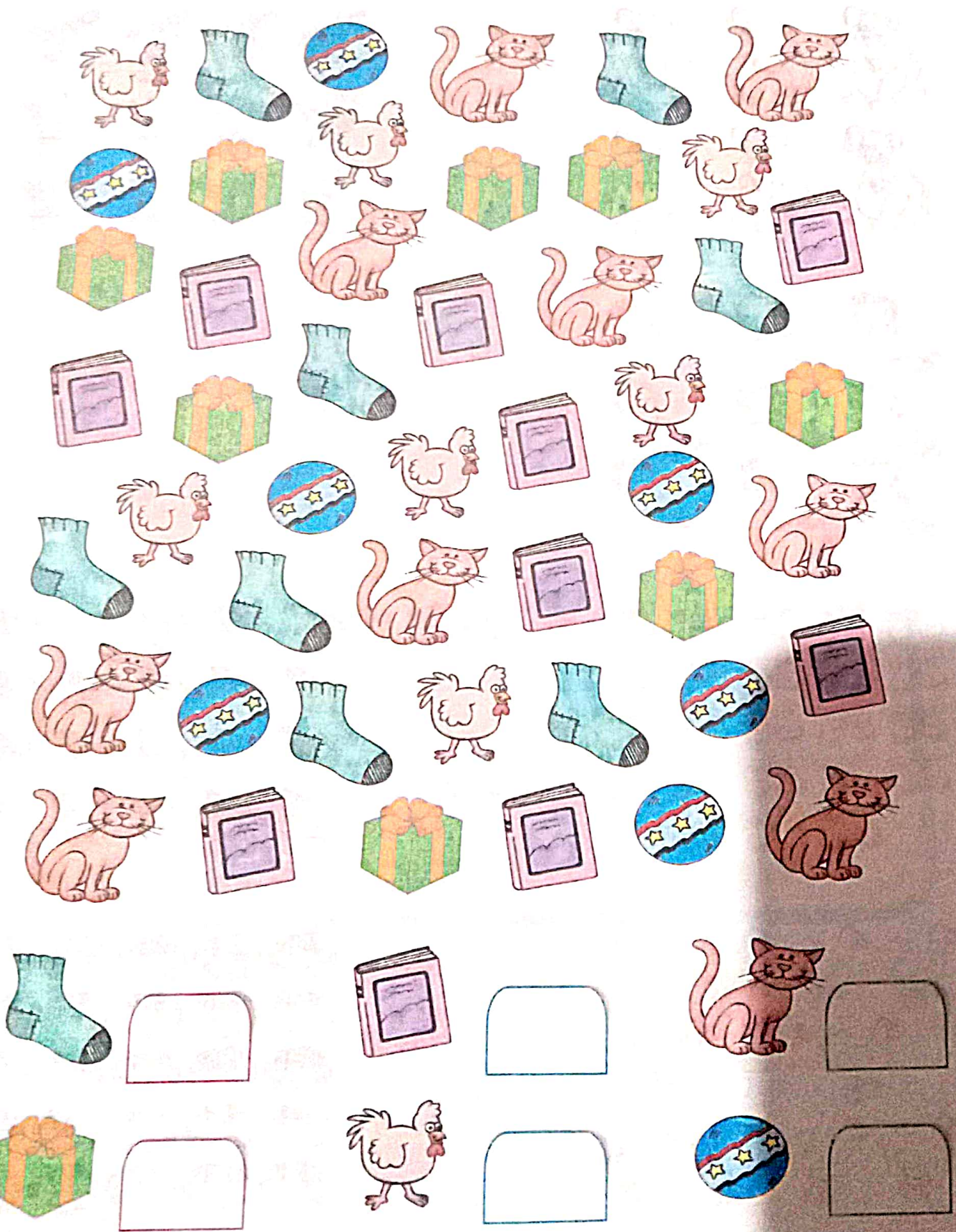


11

23



# COUNT THE PICTURES AND WRITE



# FILL IN THE MISSING NUMBERS

20

8

5

2

16

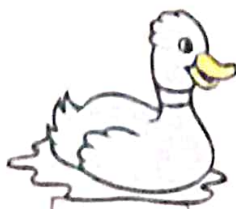
27

24

21

10

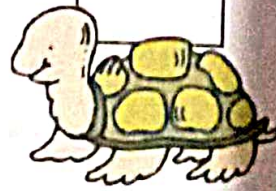
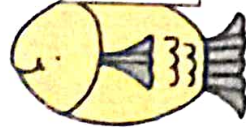
# SAY AND WRITE 1-50







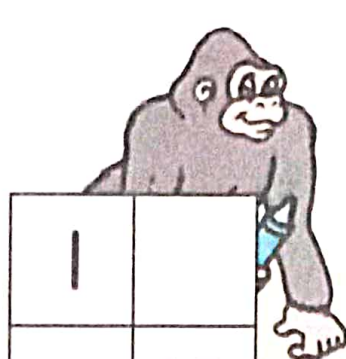
50



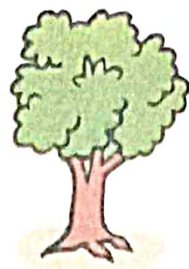
# NUMBER 51-70

51	51								
52	52								
53	53								
54	54								
55	55								
56	56								
57	57								
58	58								
59	59								
60	60								
61	61								
62	62								
63	63								
64	64								
65	65								
66	66								
67	67								
68	68								
69	69								
70	70								

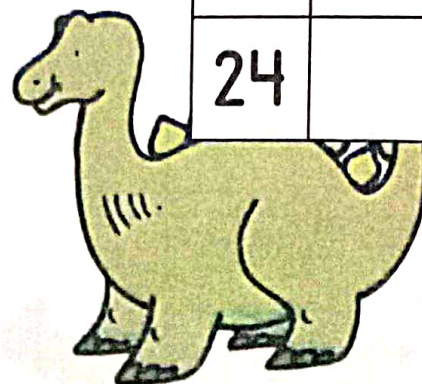
# FILL IN THE MISSING NUMBERS



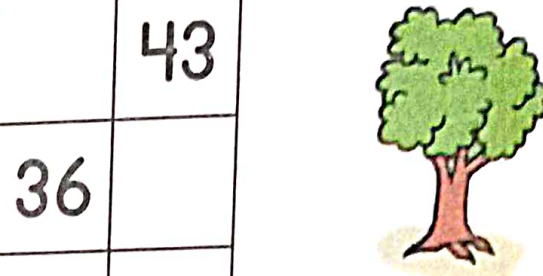
1	
	10
4	
	14
7	



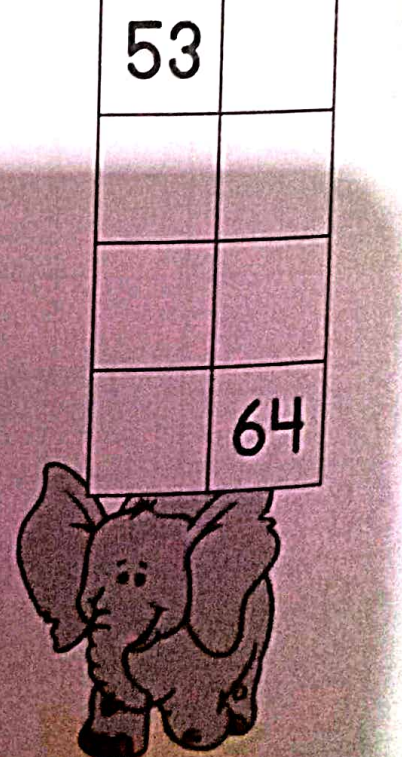
17	
	26
20	



33	
	43
36	
	46
40	

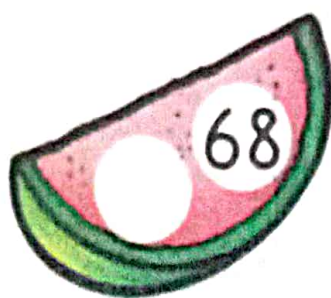
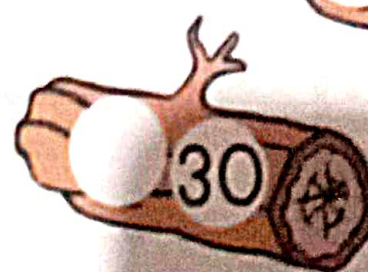
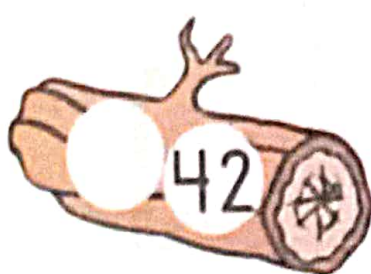
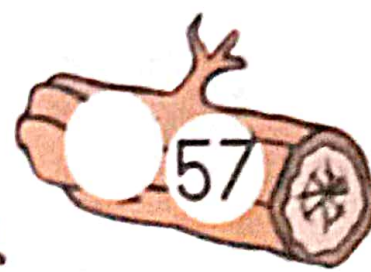
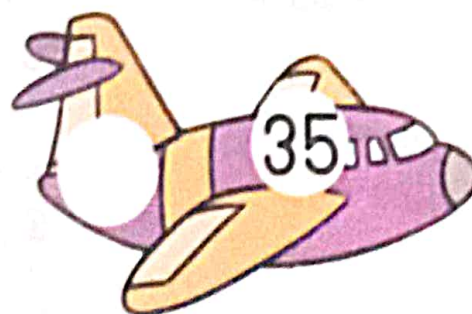
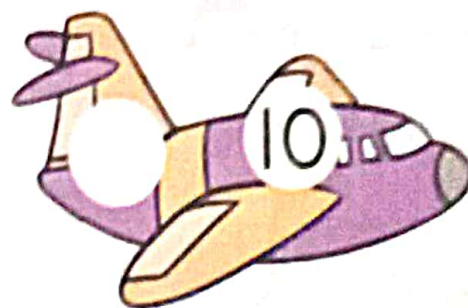
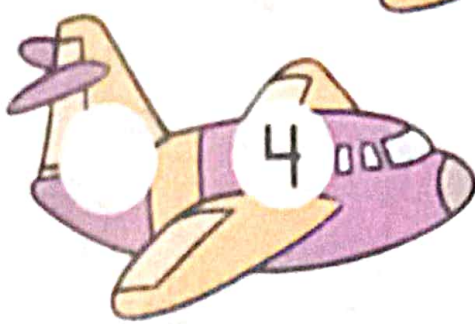
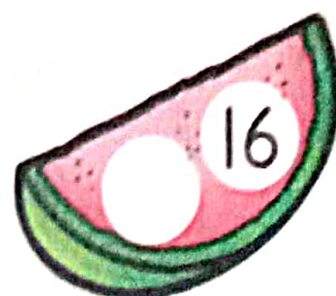
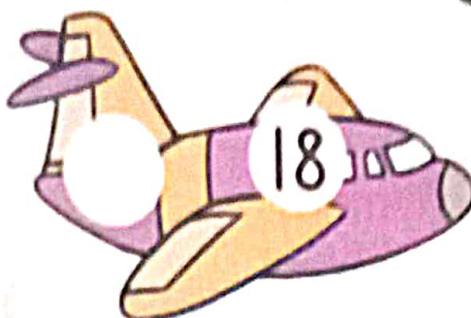
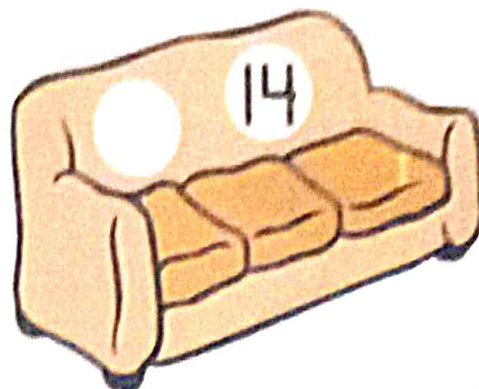
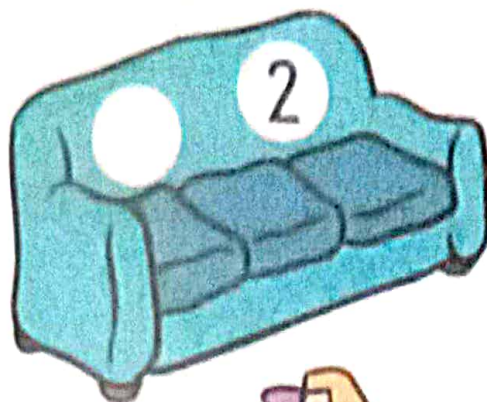


49	
	59



53	
	64

# WHAT COMES BEFORE



# MATCH BIG OR SMALL



Big



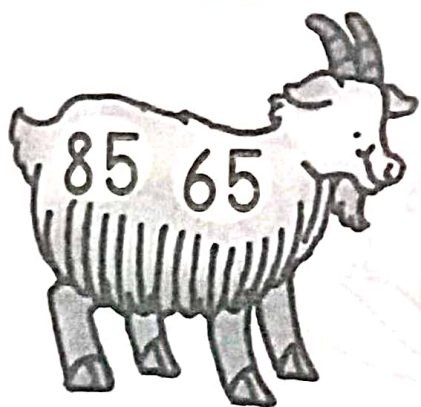
Small



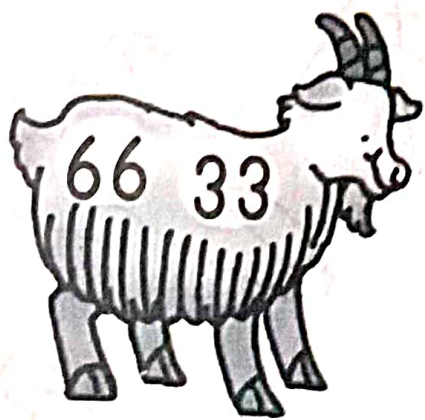
Big



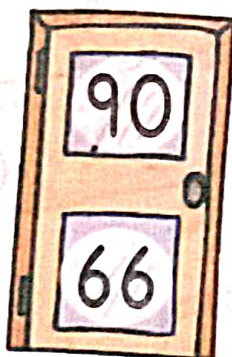
Small



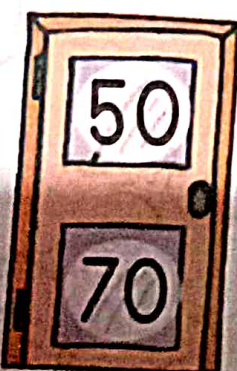
Big



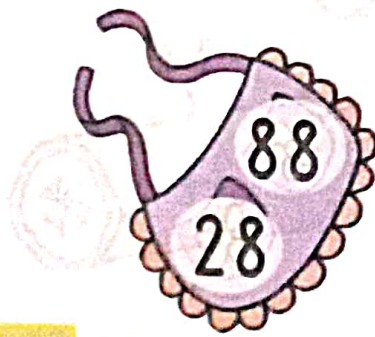
Small



Big



Small



Big

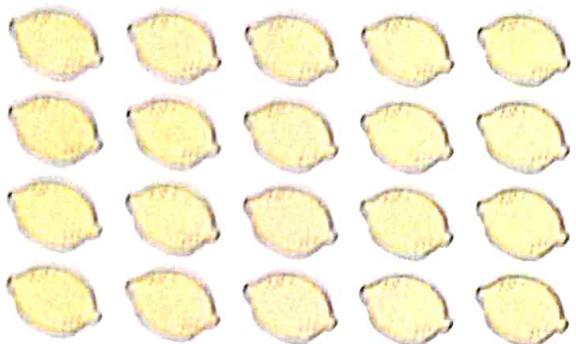


Small

# COMPLETE THE PICTURE JOIN THE DOTS



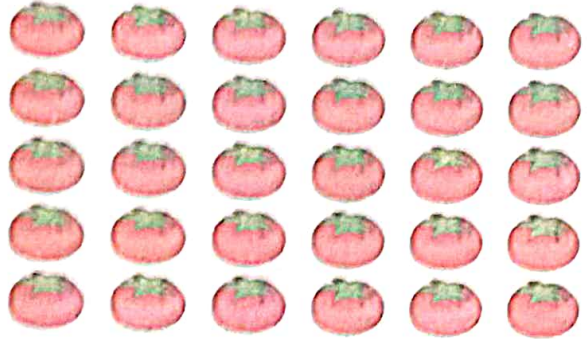
# COUNT THE OBJECT AND CIRCLE THE CORRECT NUMBER



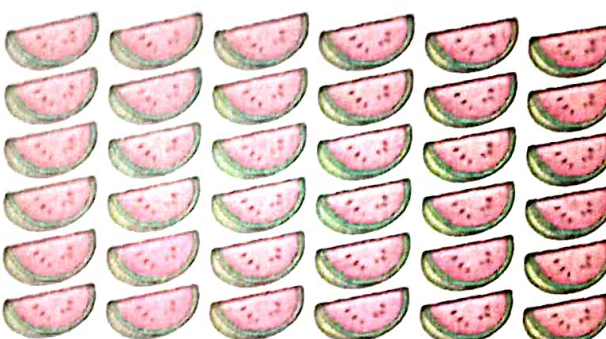
17    18    19    20



27    28    24    30



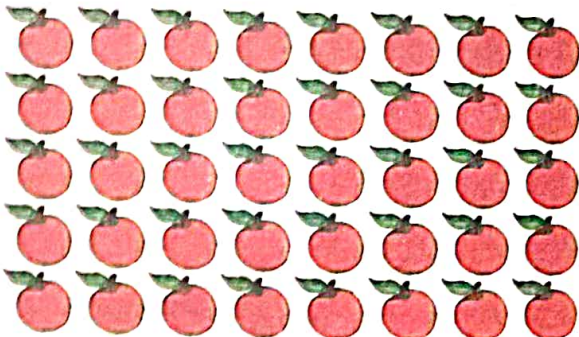
26    30    28    29



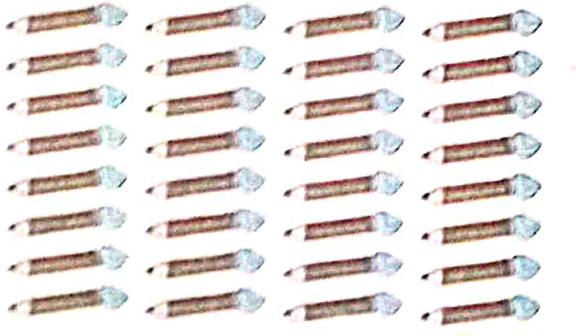
30    28    36    35



23    24    28    26



35    38    40    44



30    32    22    34

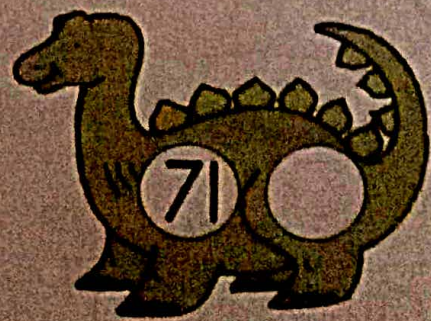
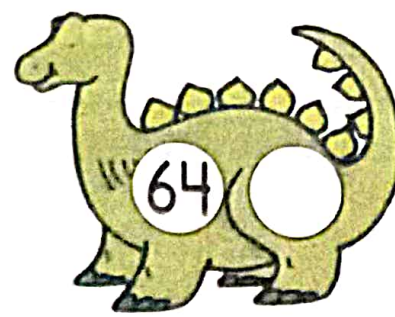
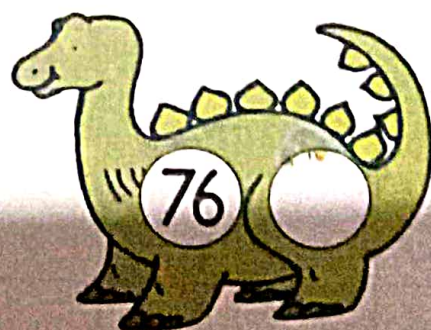
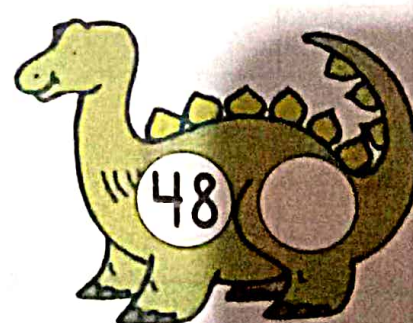
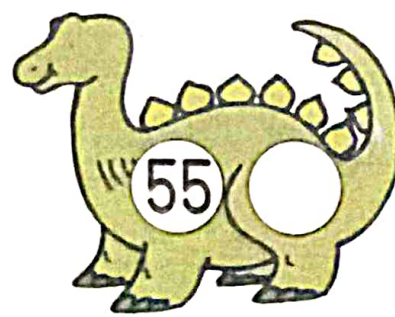
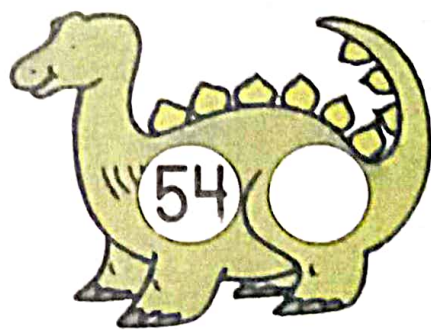
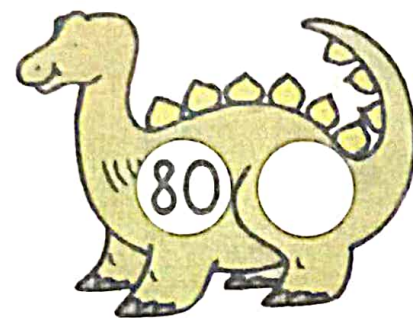
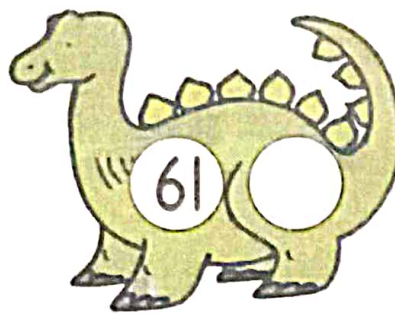
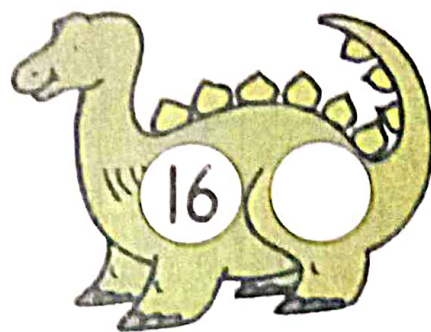
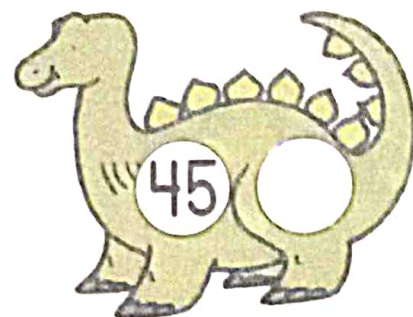
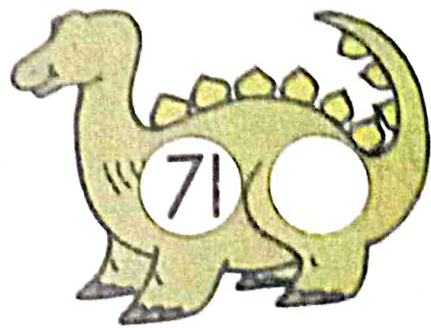
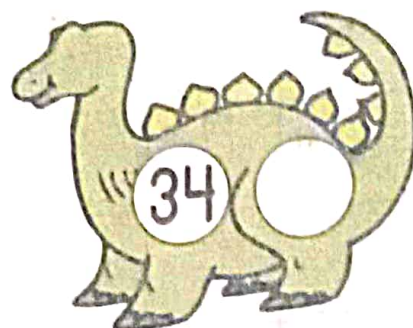
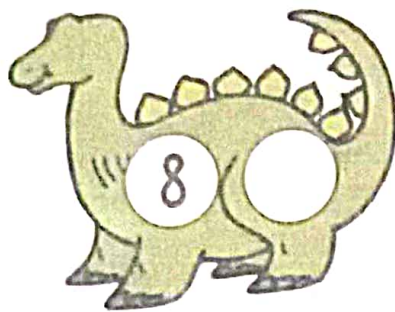


22    23    16    25

# NUMBERS 71-90

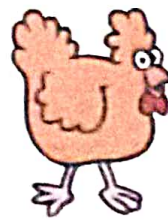
71	71								
72	72								
73	73								
74	74								
75	75								
76	76								
77	77								
78	78								
79	79								
80	80								
81	81								
82	82								
83	83								
84	84								
85	85								
86	86								
87	87								
88	88								
89	89								
90	90								

# WHAT COMES NEXT?

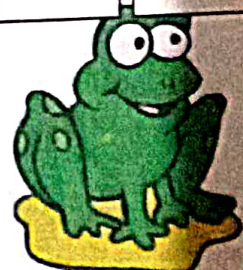


# FILL IN THE BLANKS

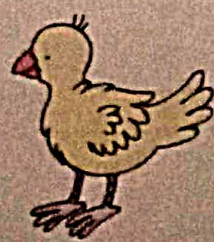
1	
4	
7	
9	
20	



31	
33	
24	
37	
29	



41	
54	
46	
50	
59	

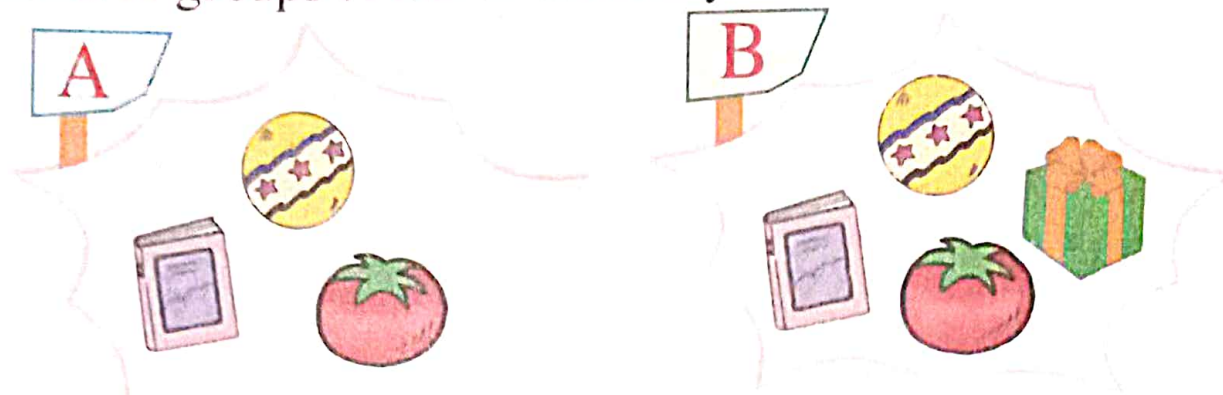


61	
72	
63	
76	
67	
80	

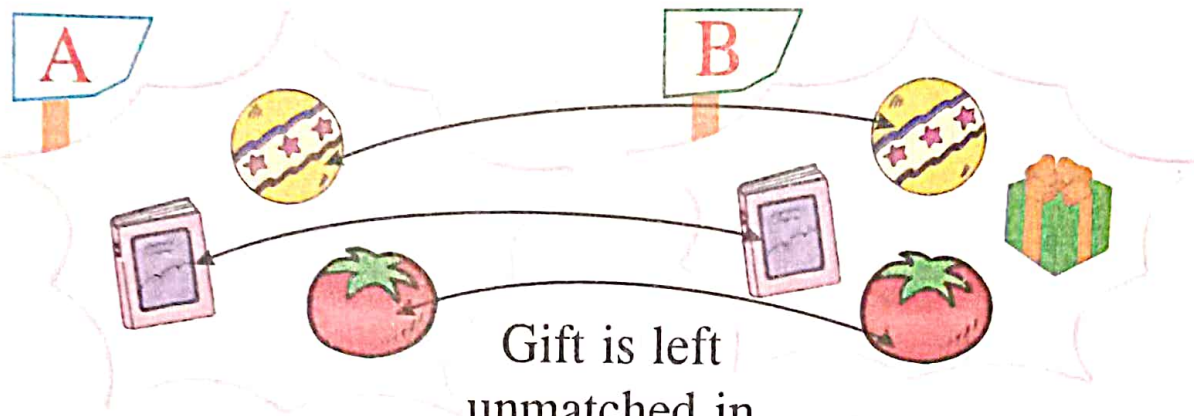


# MORE OR LESS

Look at groups A and B carefully.



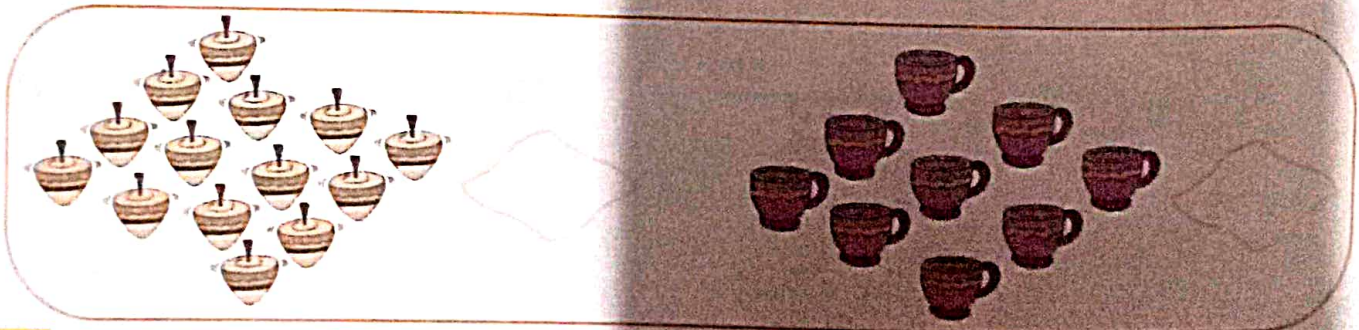
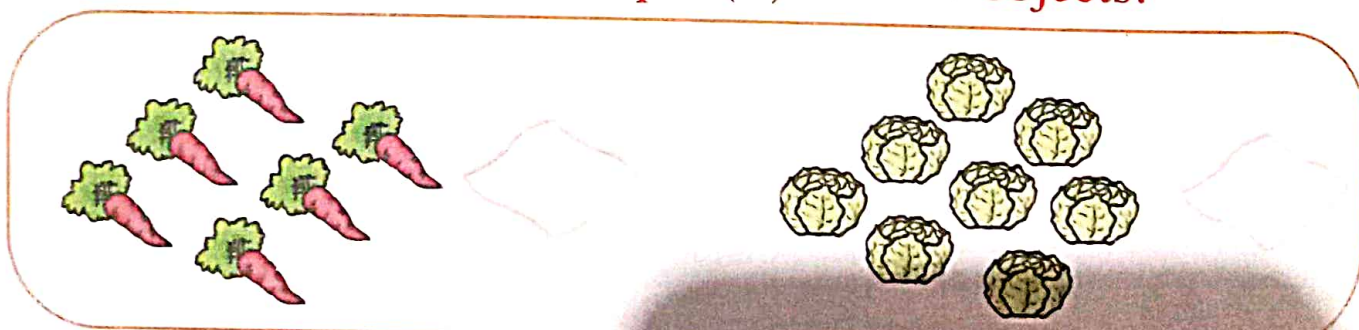
Match the objects of group 'A' with the objects 'B' one-by-one. What do you see?



group 'B'. It means that group 'B' contains More objects.

In other words, group 'A' contains Less objects.

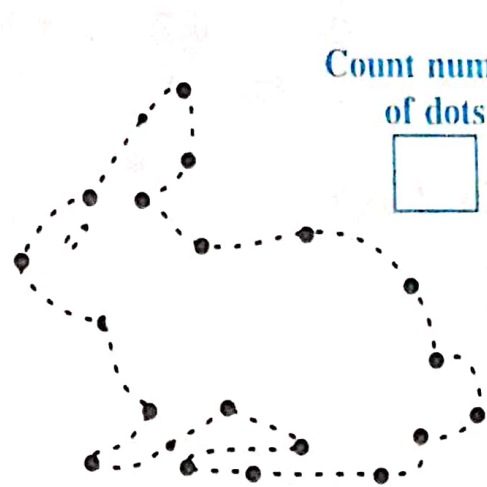
Put (✓) for more objects and put (✗) for less objects.



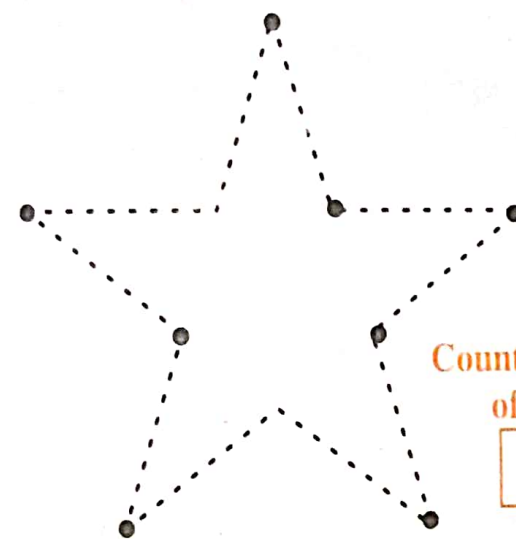
# JOIN THE DOTS AND COLOUR THE PICTURES



Count number  
of dots

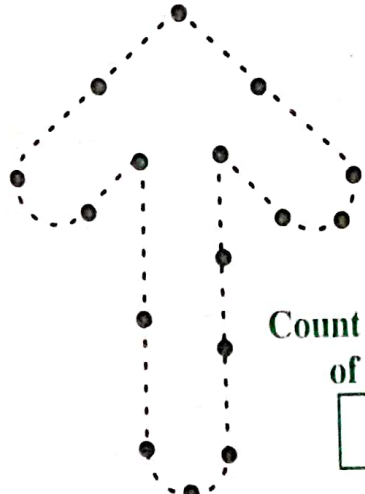


Count number  
of dots



Count number  
of dots

Count number  
of dots



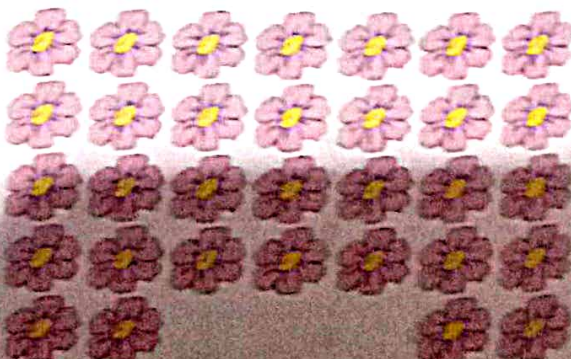
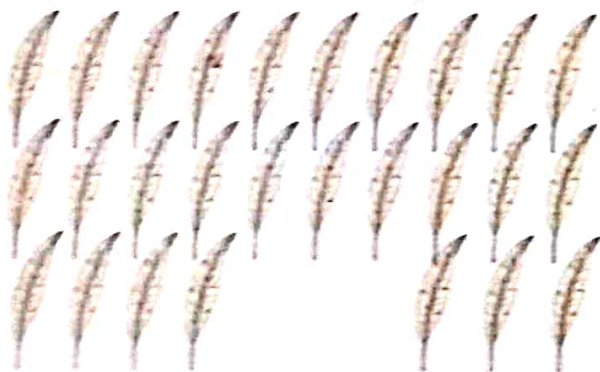
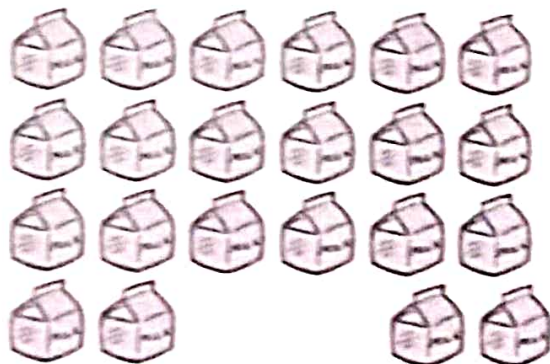
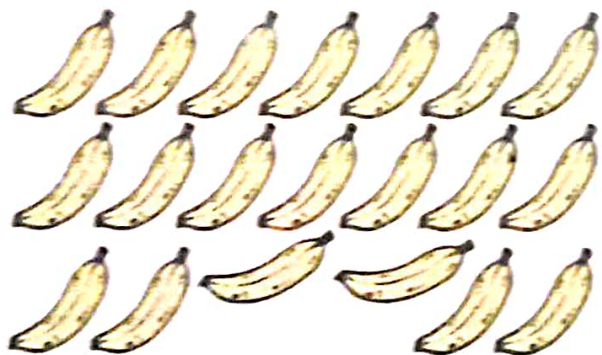
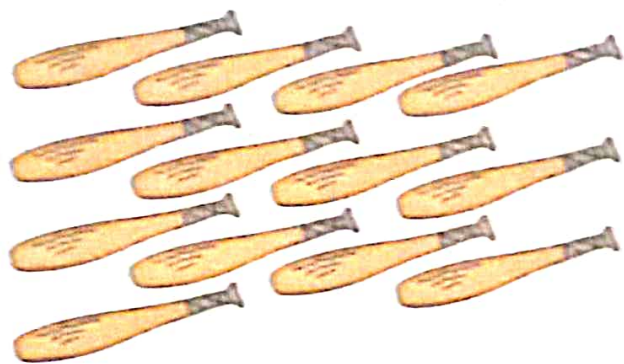
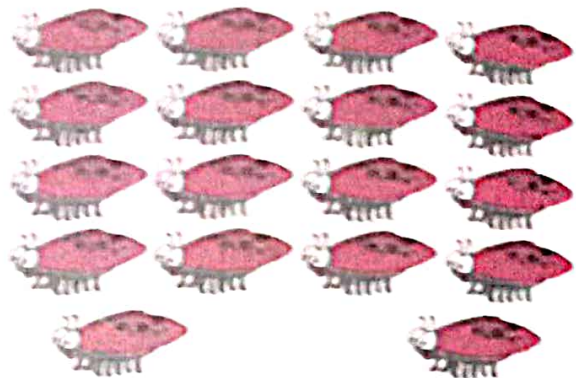
Count number  
of dots

Count number  
of dots

# COUNT AND WRITE

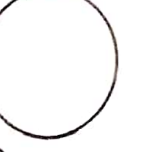
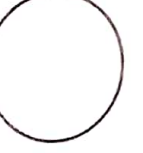
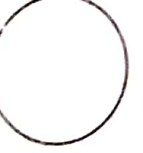


10

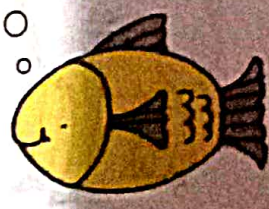
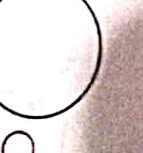
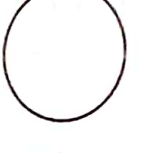


## SAY AND WRITE 21-50

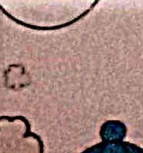
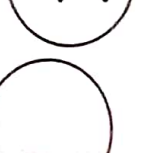
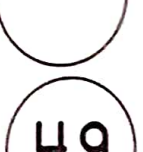
21



31



41



# MISSING NUMBERS

Fill in the missing numbers in each row.



51				
54	61	71	81	91
57	65	74	83	93
60		77	85	96
	69	80	89	99

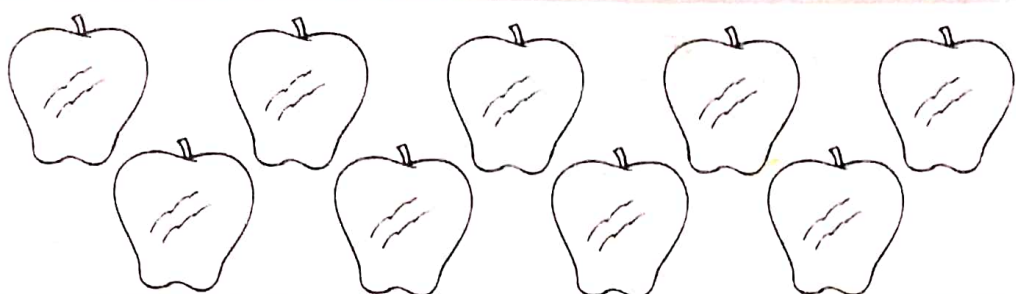

71				
74				
77				
80				



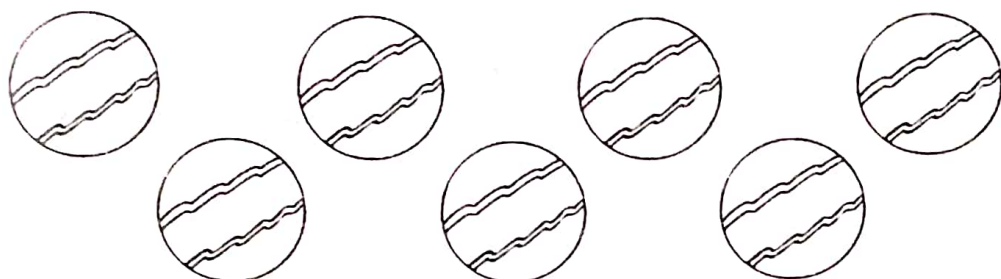

# EQUAL

Colour the objects equal to the number.

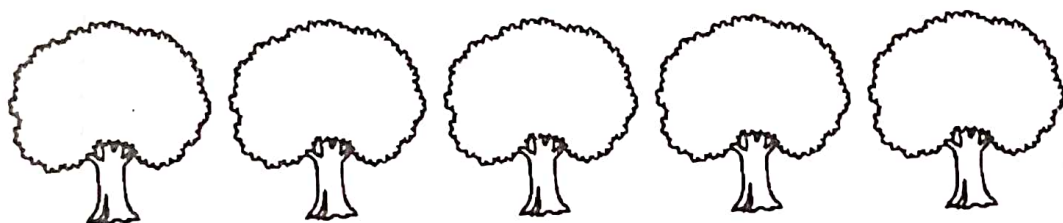
6



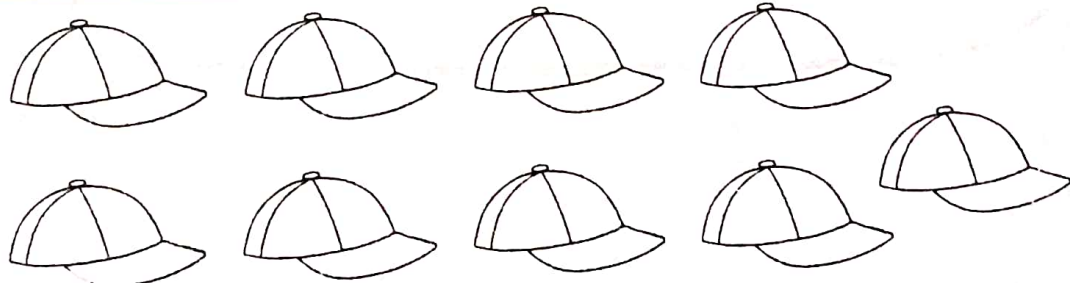
5



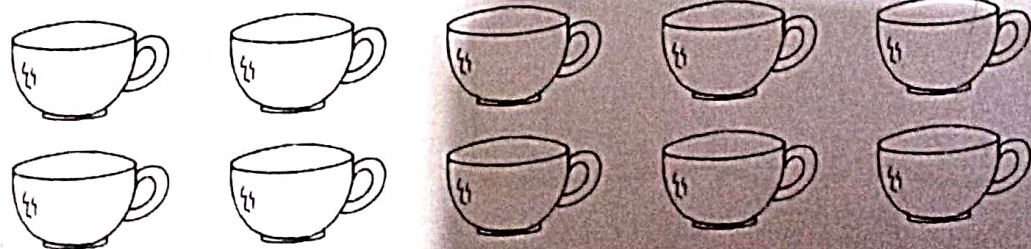
4



8

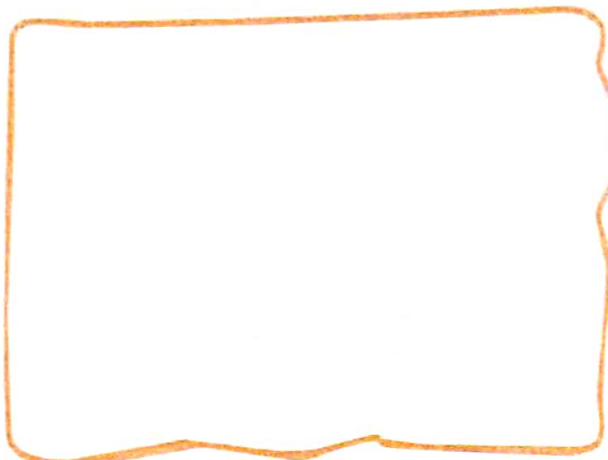


9

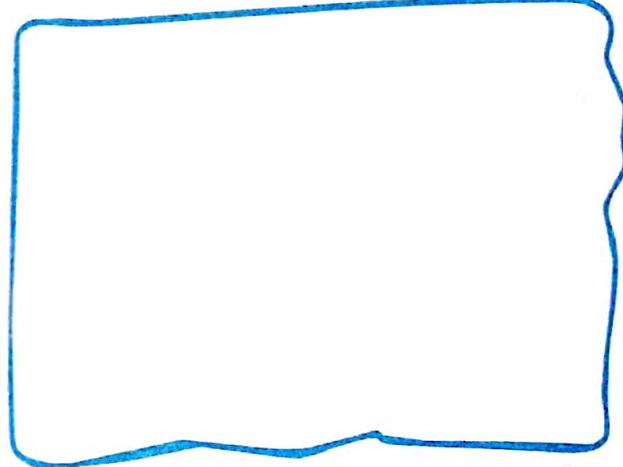


# SHAPES

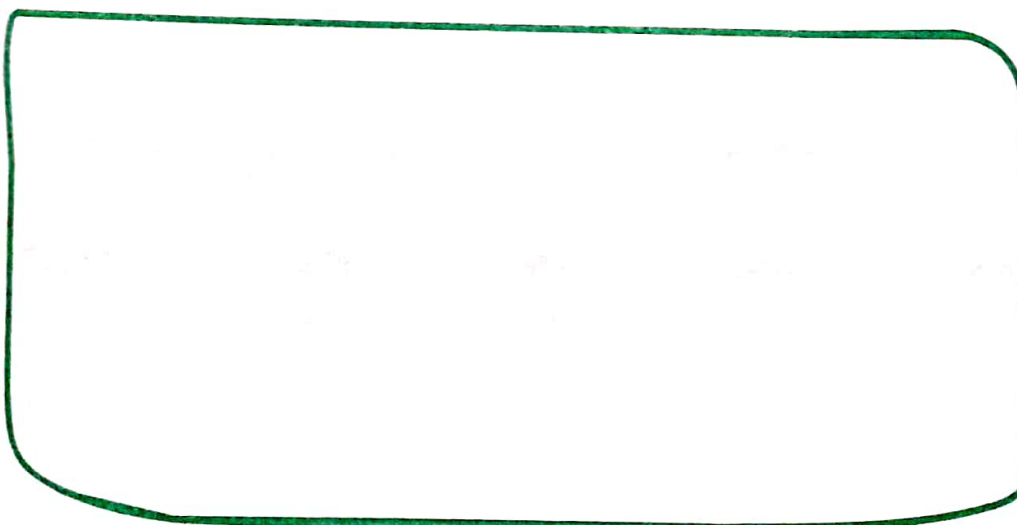
Draw as many shapes as the number.



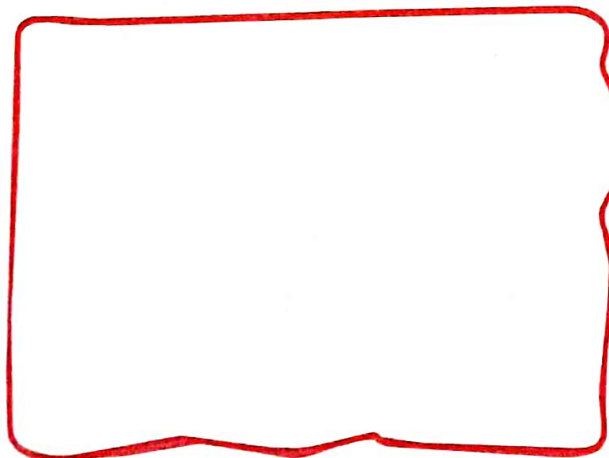
10 □



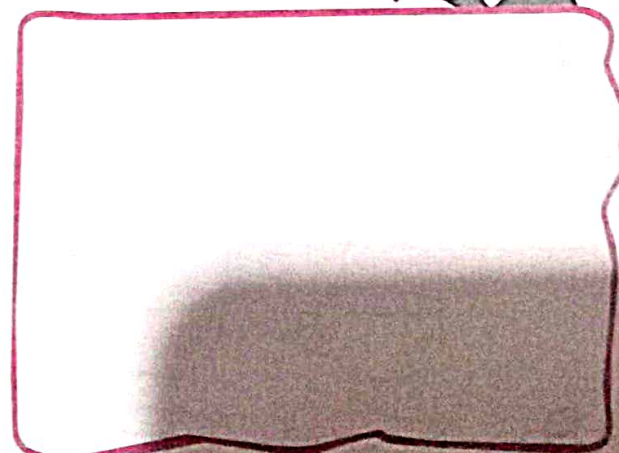
6 ○



14 ▲

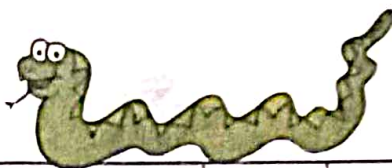


5 □

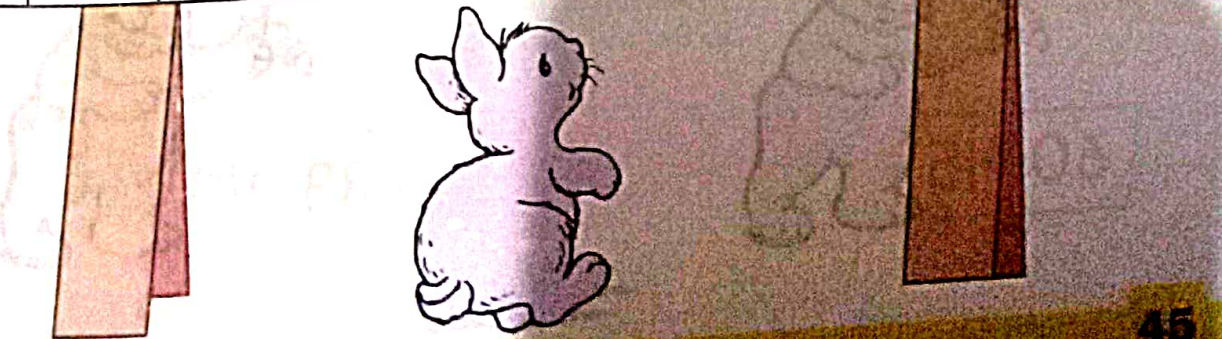


15 ⌂

# FILL IN THE BLANKS

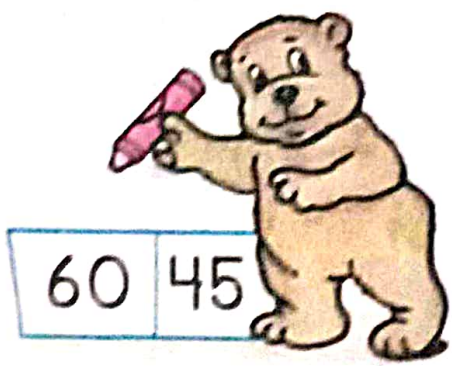
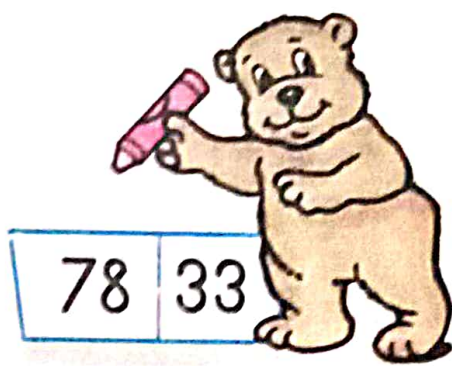
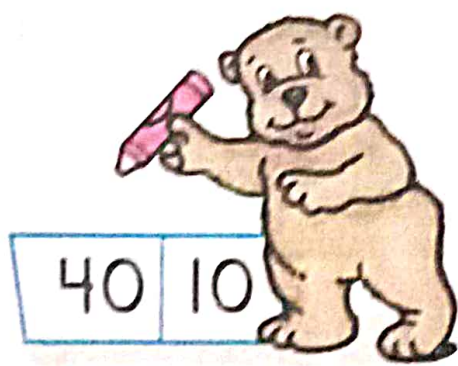
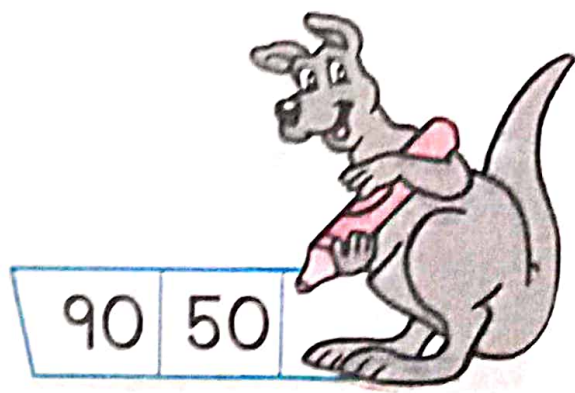
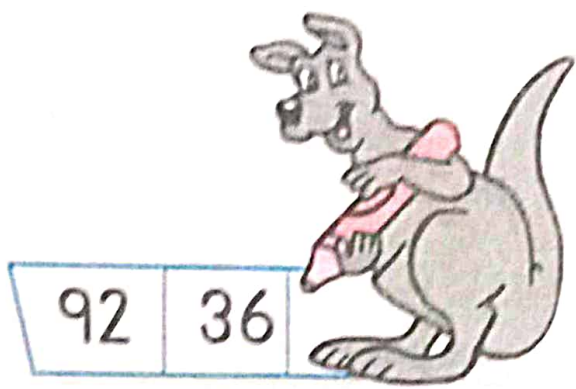
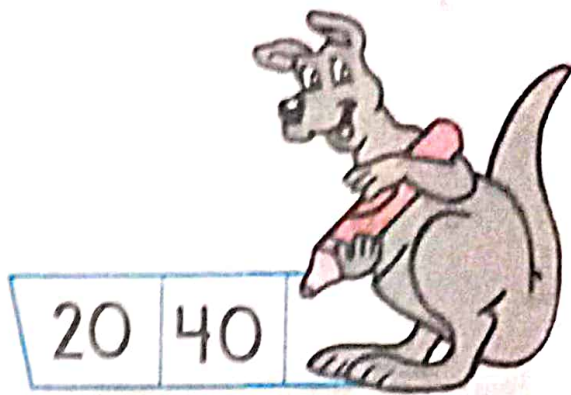
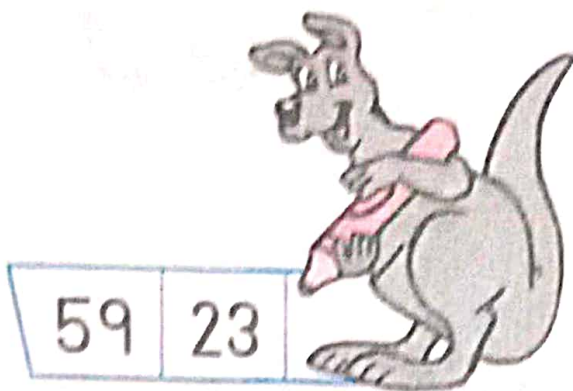


1	21		41		61		81	
	12		32					
				53		73		
4	24							94
	15		45		65		85	
		36				76		
7				57				97
	19		39		59		79	
10		30		50		70		90 100



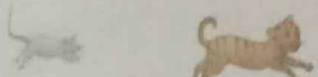
# BIG-SMALL NUMBER

Colour the big number blue and the small number pink.



# BEFORE, BETWEEN AND AFTER

The cat is running before the rat.



The dog is running after the cat.



The rat is running in between the cat and dog.



Now, look at the following numbers.

5

6

7

Here 5 comes before 6.

6 comes in between the number 5 and 7.

Write the number that comes before.

4

32

9

20

11

40

Write the number that comes after.

8

29

17

35

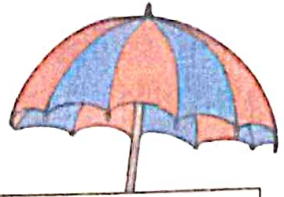
25

9

# WHAT COMES AFTER



12	<input type="text"/>
----	----------------------



30	<input type="text"/>
----	----------------------



41	<input type="text"/>
----	----------------------



50	<input type="text"/>
----	----------------------



65	<input type="text"/>
----	----------------------



71	<input type="text"/>
----	----------------------



86	<input type="text"/>
----	----------------------



72	<input type="text"/>
----	----------------------



90	<input type="text"/>
----	----------------------



49	<input type="text"/>
----	----------------------



82	<input type="text"/>
----	----------------------



19	<input type="text"/>
----	----------------------



59	<input type="text"/>
----	----------------------

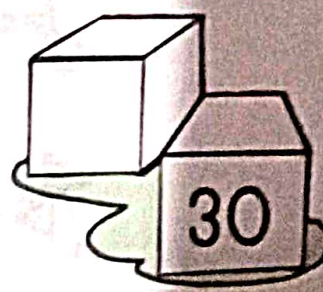
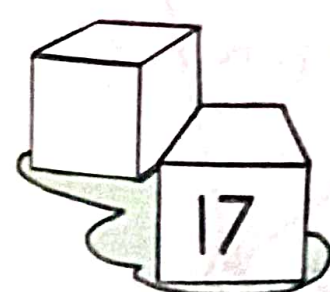
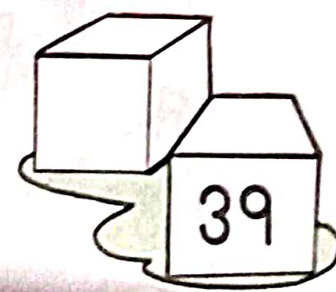
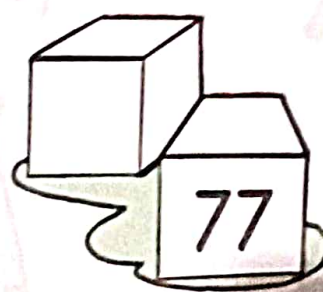
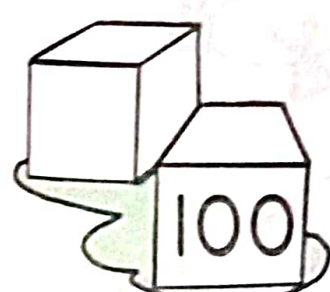
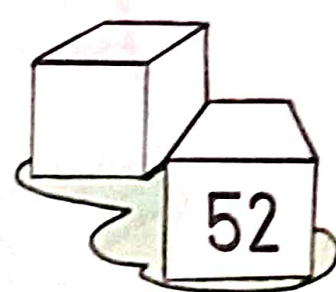
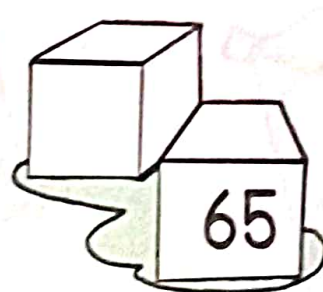
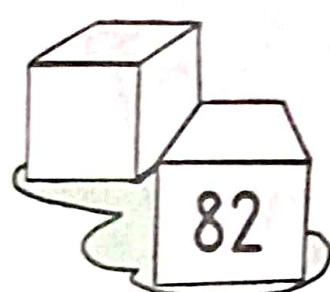
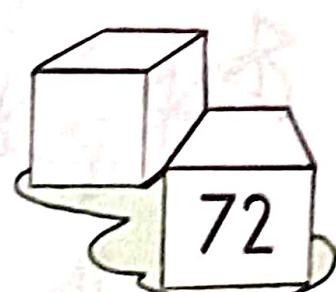
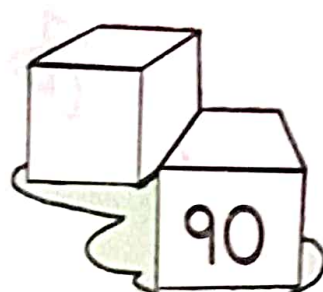
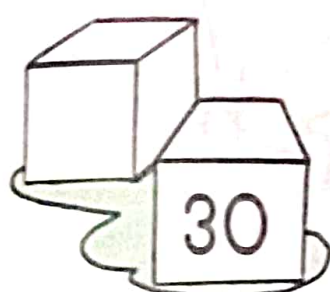
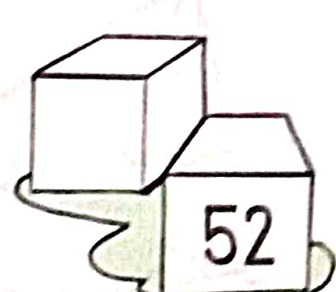
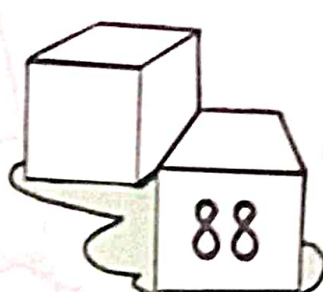
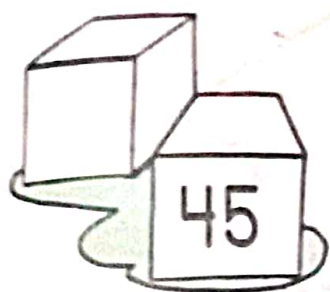


42	<input type="text"/>
----	----------------------

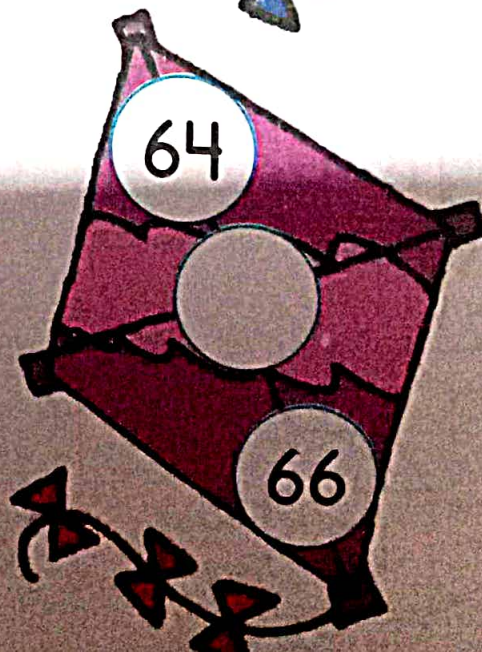
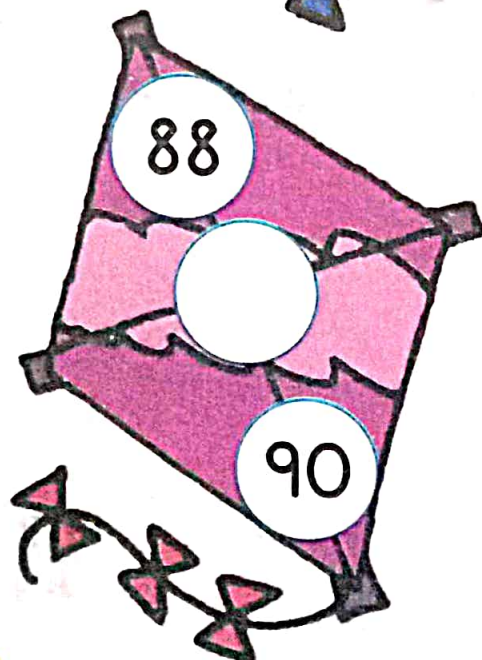
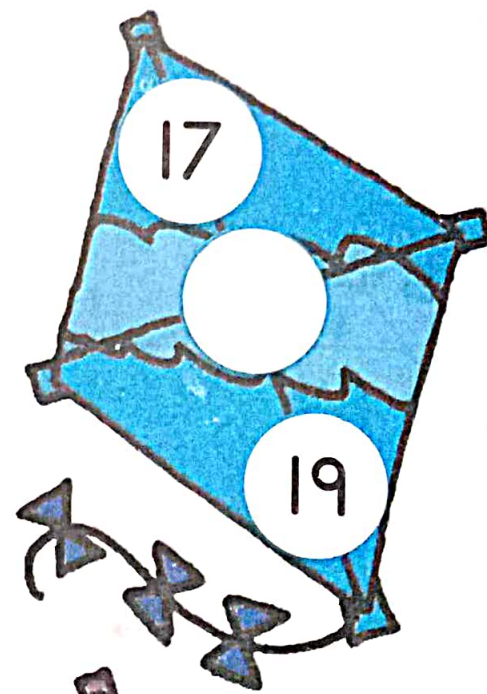
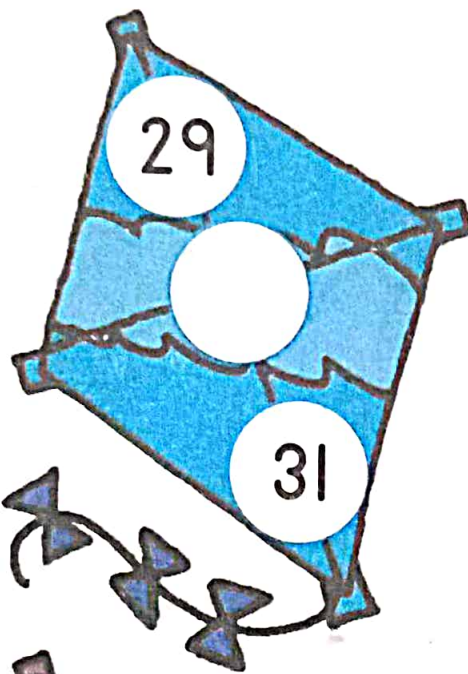
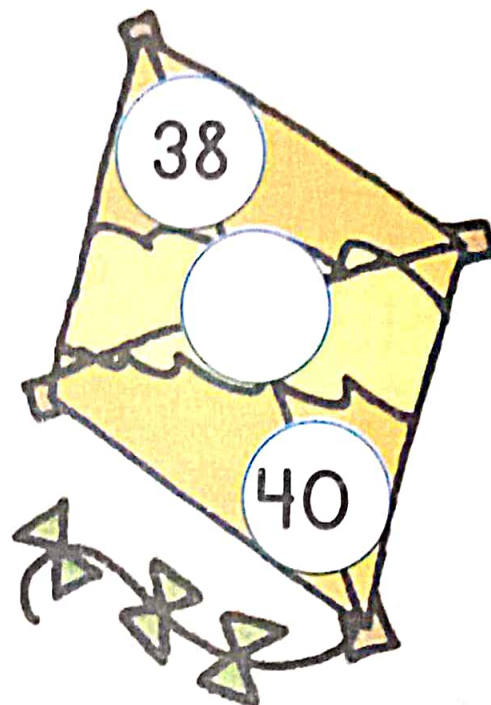
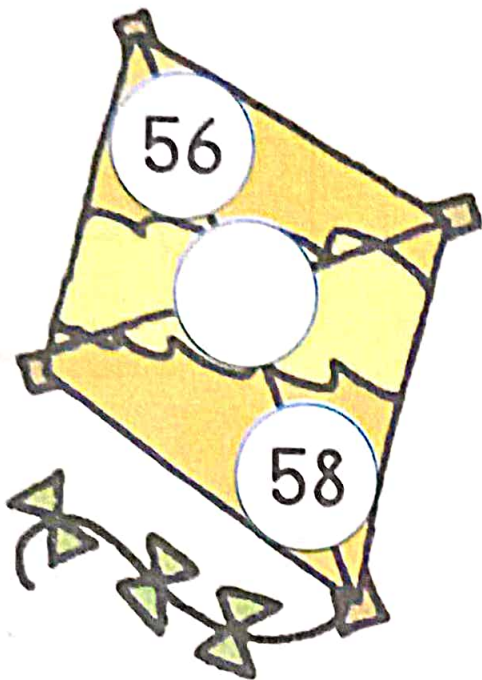


88	<input type="text"/>
----	----------------------

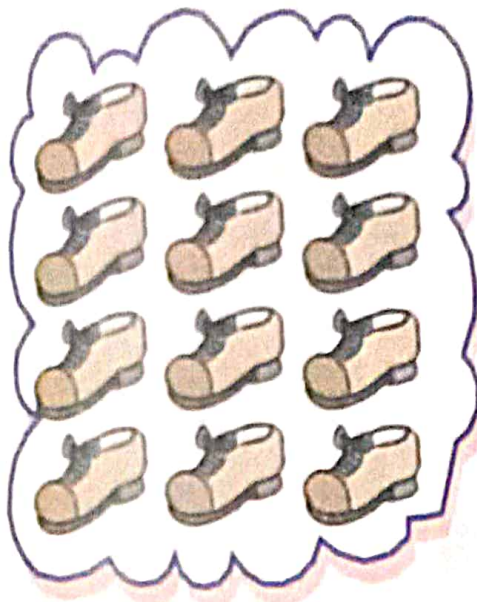
# WHAT COMES BEFORE



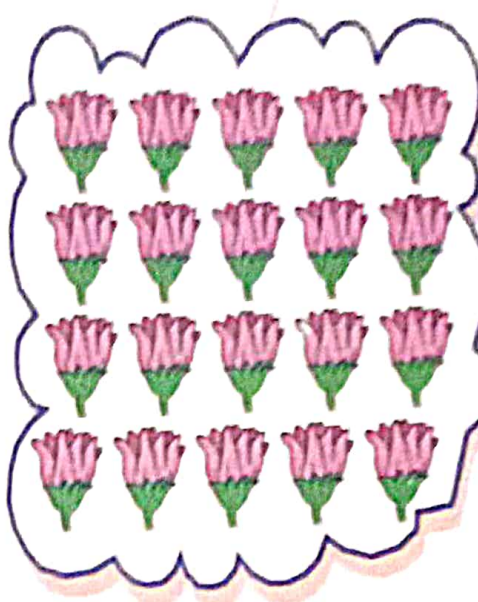
# WHAT COMES IN BETWEEN



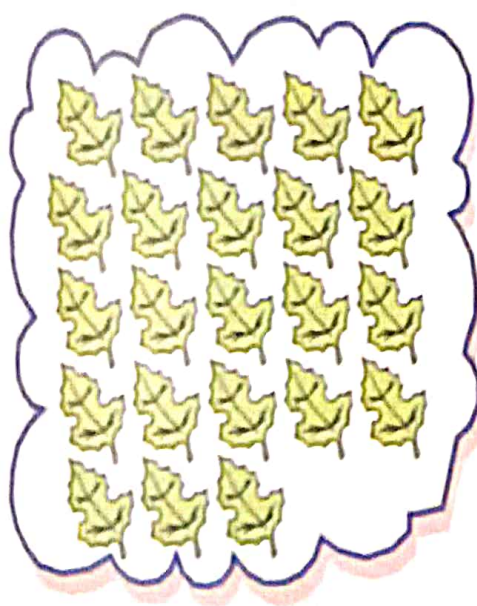
## COUNT AND MATCH



12

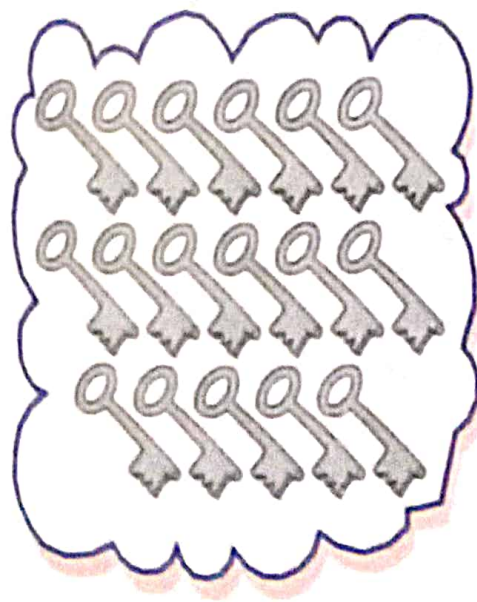
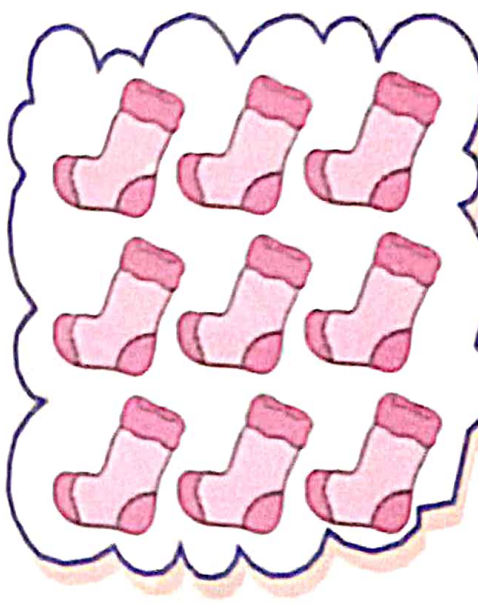


20



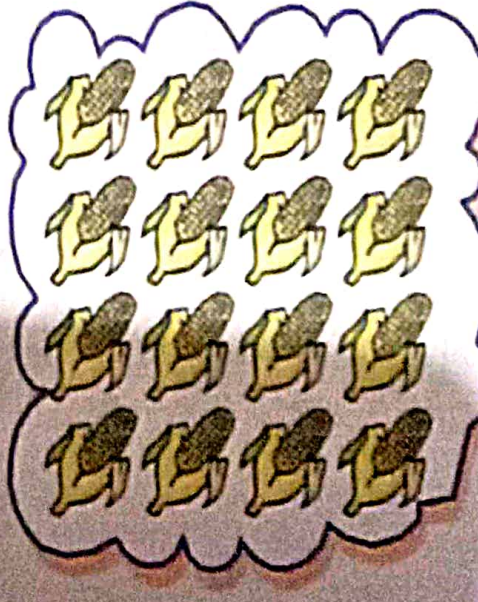
9

23

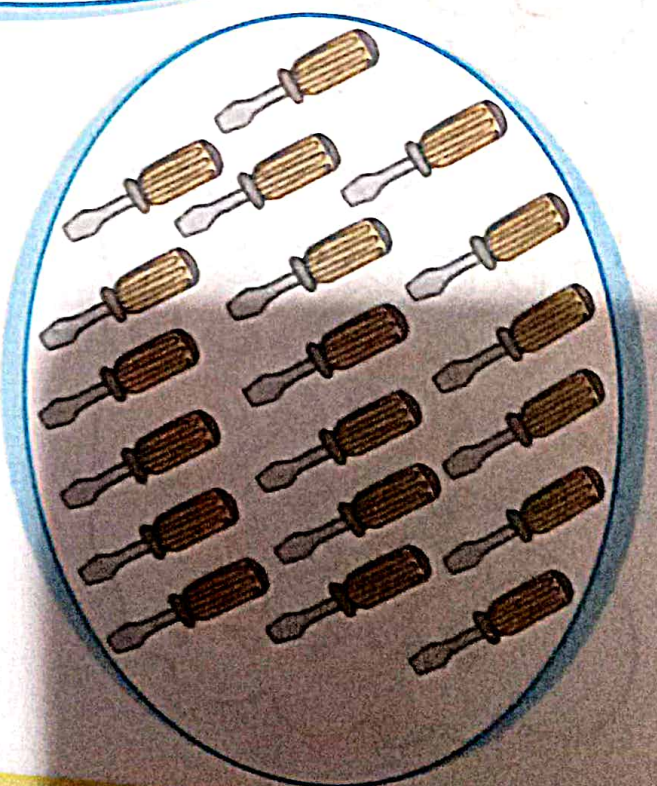
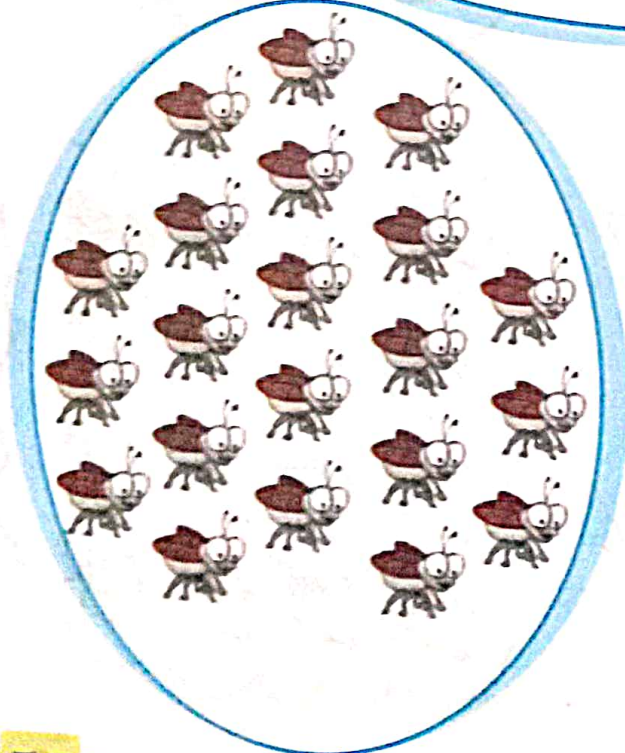
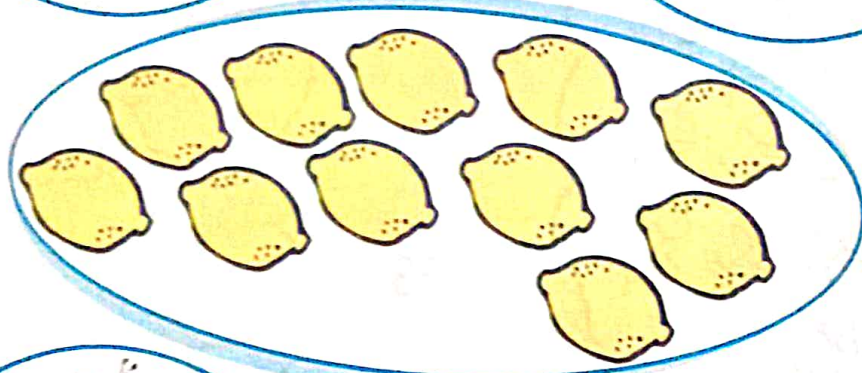
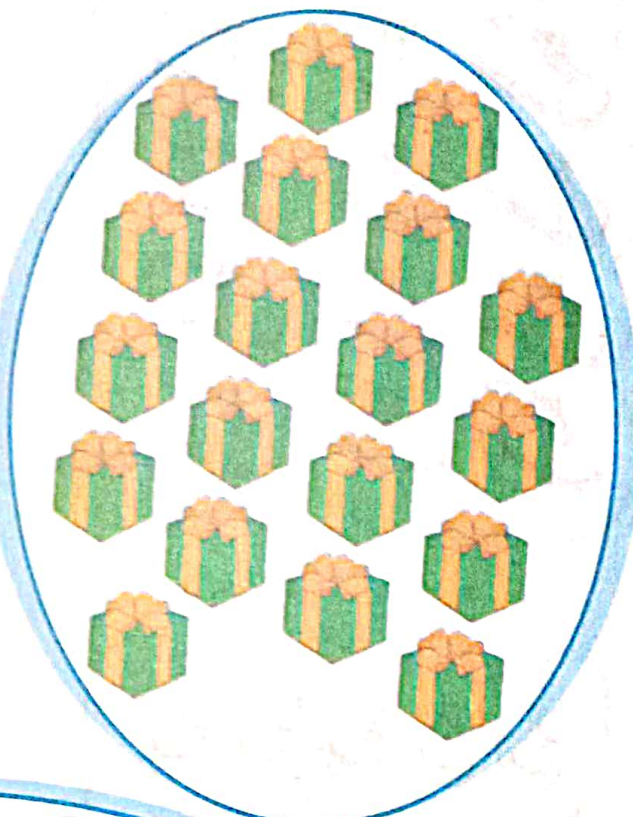
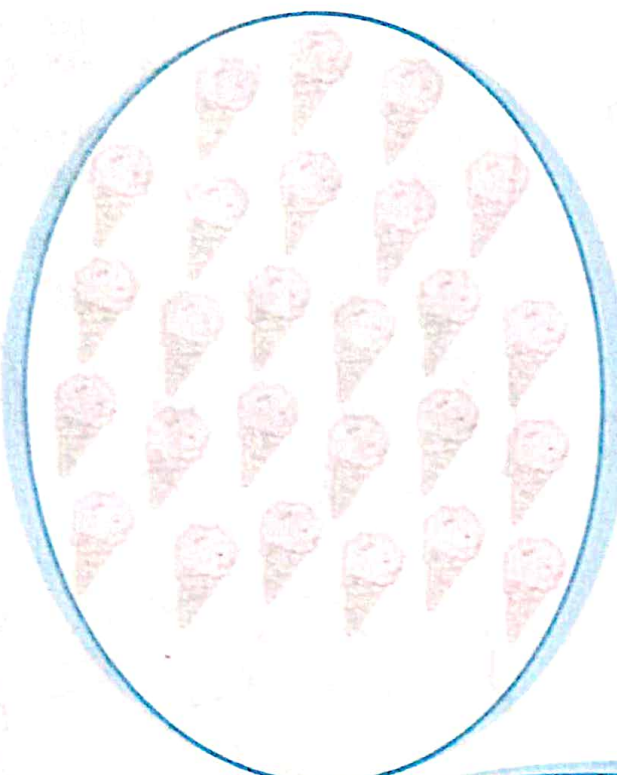


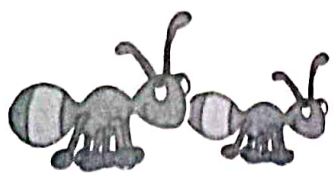
17

16



# COUNT AND WRITE THE NUMBER



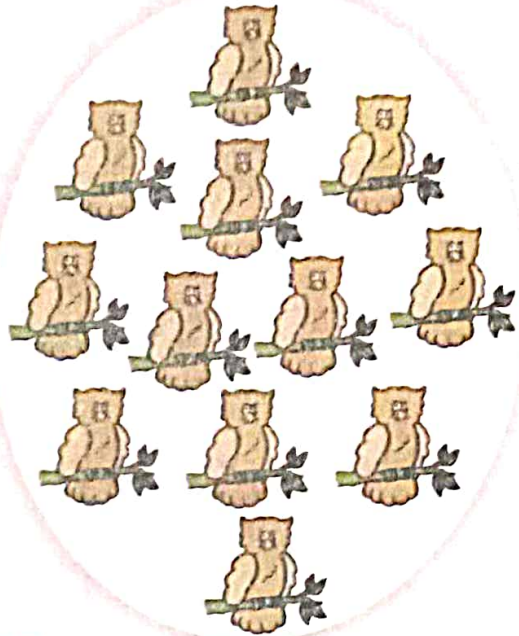


# NUMBER 81-100



81	81																		
82	82																		
83	83																		
84	84																		
85	85																		
86	86																		
87	87																		
88	88																		
89	89																		
90	90																		
91	91																		
92	92																		
93	93																		
94	94																		
95	95																		
96	96																		
97	97																		
98	98																		
99	99																		
100	100																		

# COUNT AND MATCH



31

12

20

27

9

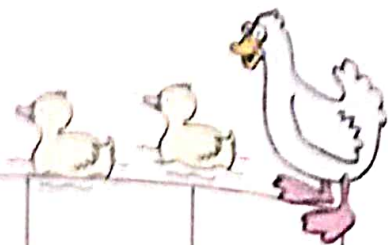


# FILL IN THE MISSING NUMBERS

21		41	51		71	
22				62		
	33	43	53		73	83
24				64		
	35		55		75	85
26		46		66		
28		48	58		78	88
	39			69		
30		50				90



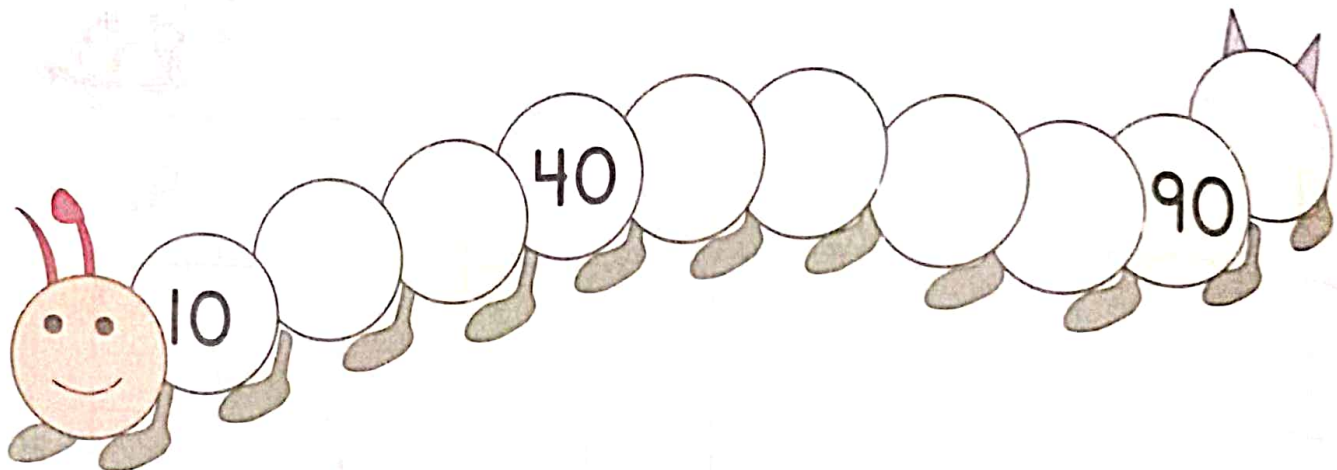
# SEE AND WRITE THE TENS



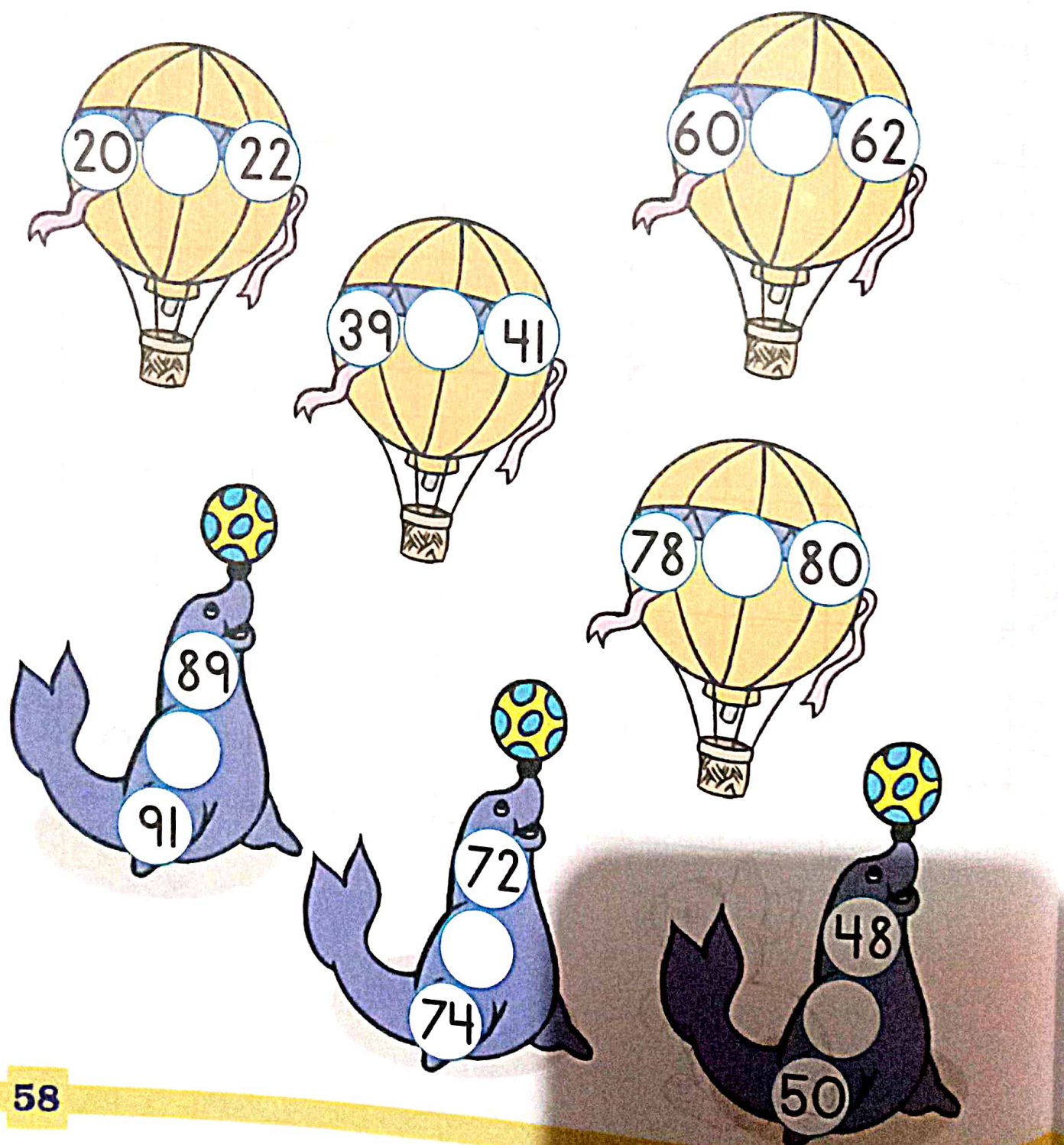
10							
20							
30							
40							
50							
60							
70							
80							
90							
100							



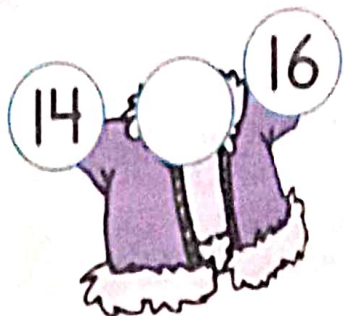
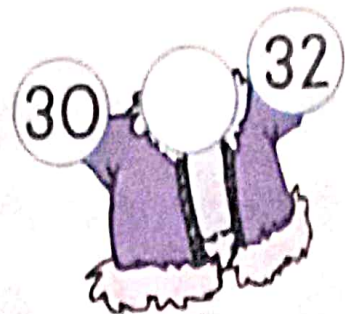
# SKIP COUNTING IN TENS



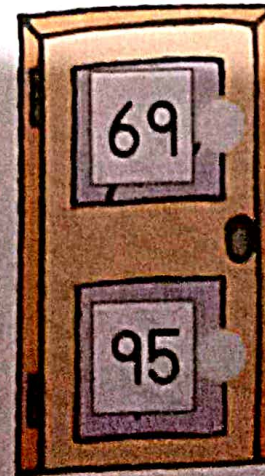
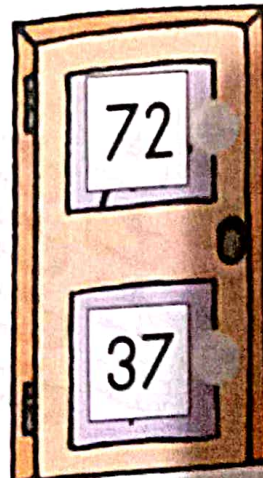
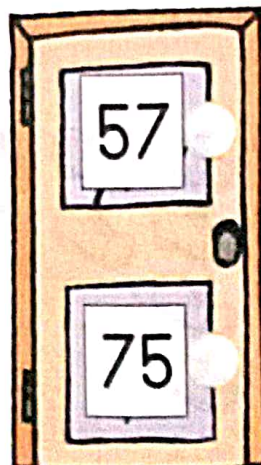
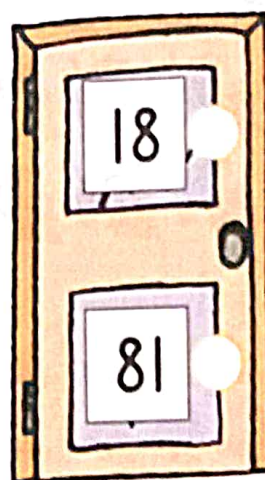
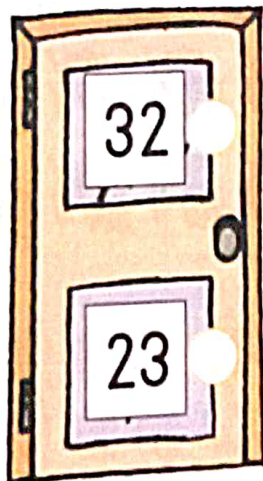
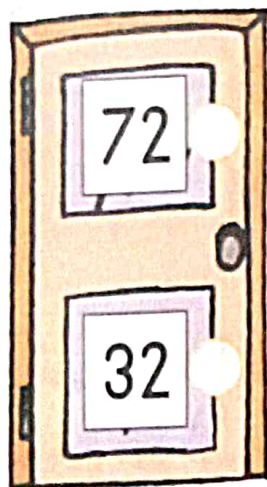
What comes in between



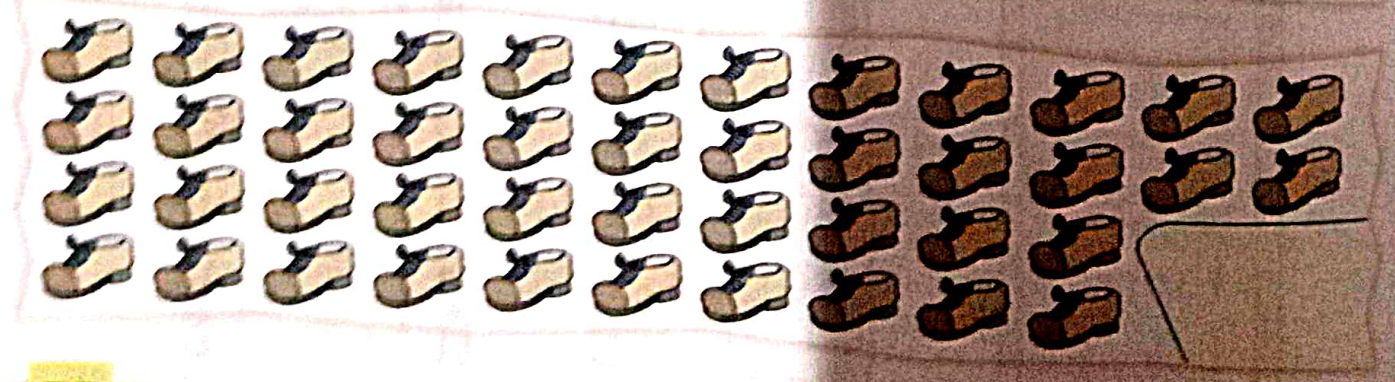
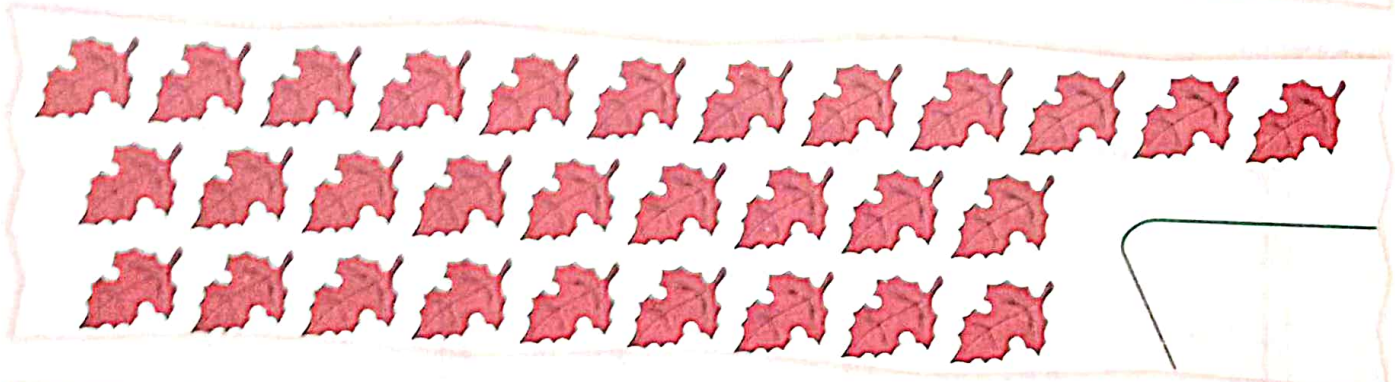
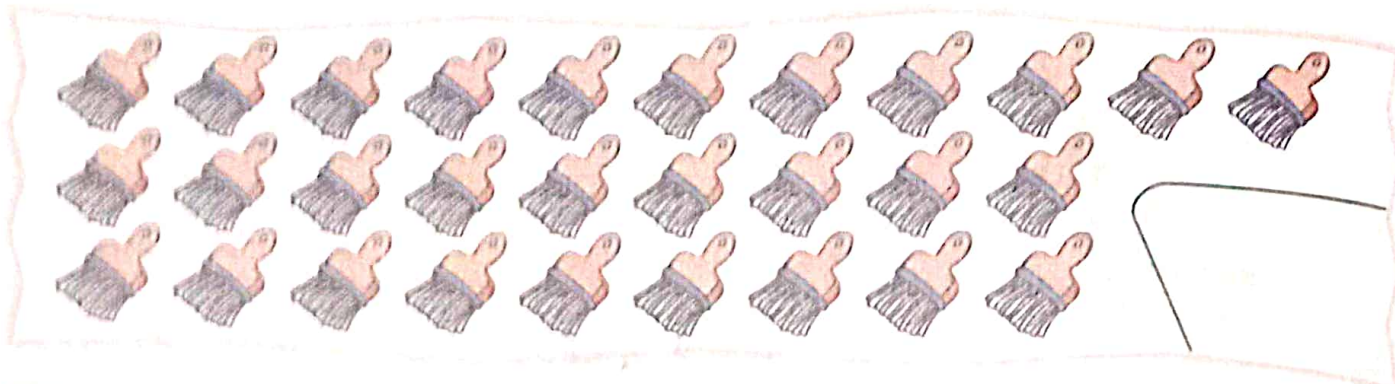
# WHAT COMES IN BETWEEN



Tick (✓) the bigger number cross (✗) the smaller.

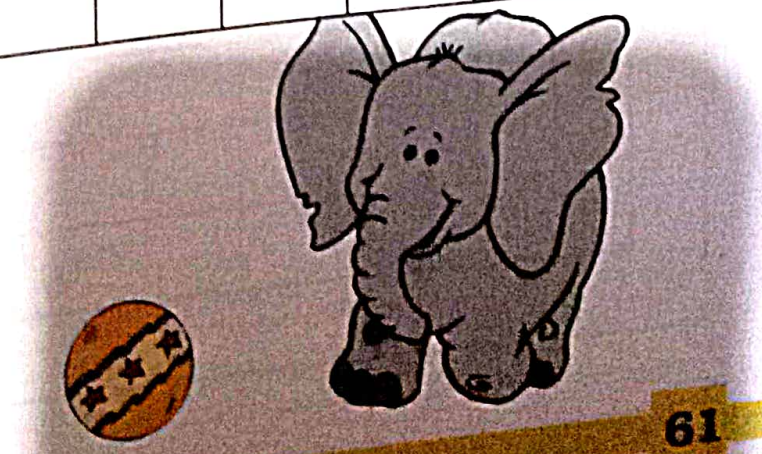


# COUNT AND WRITE NUMBER



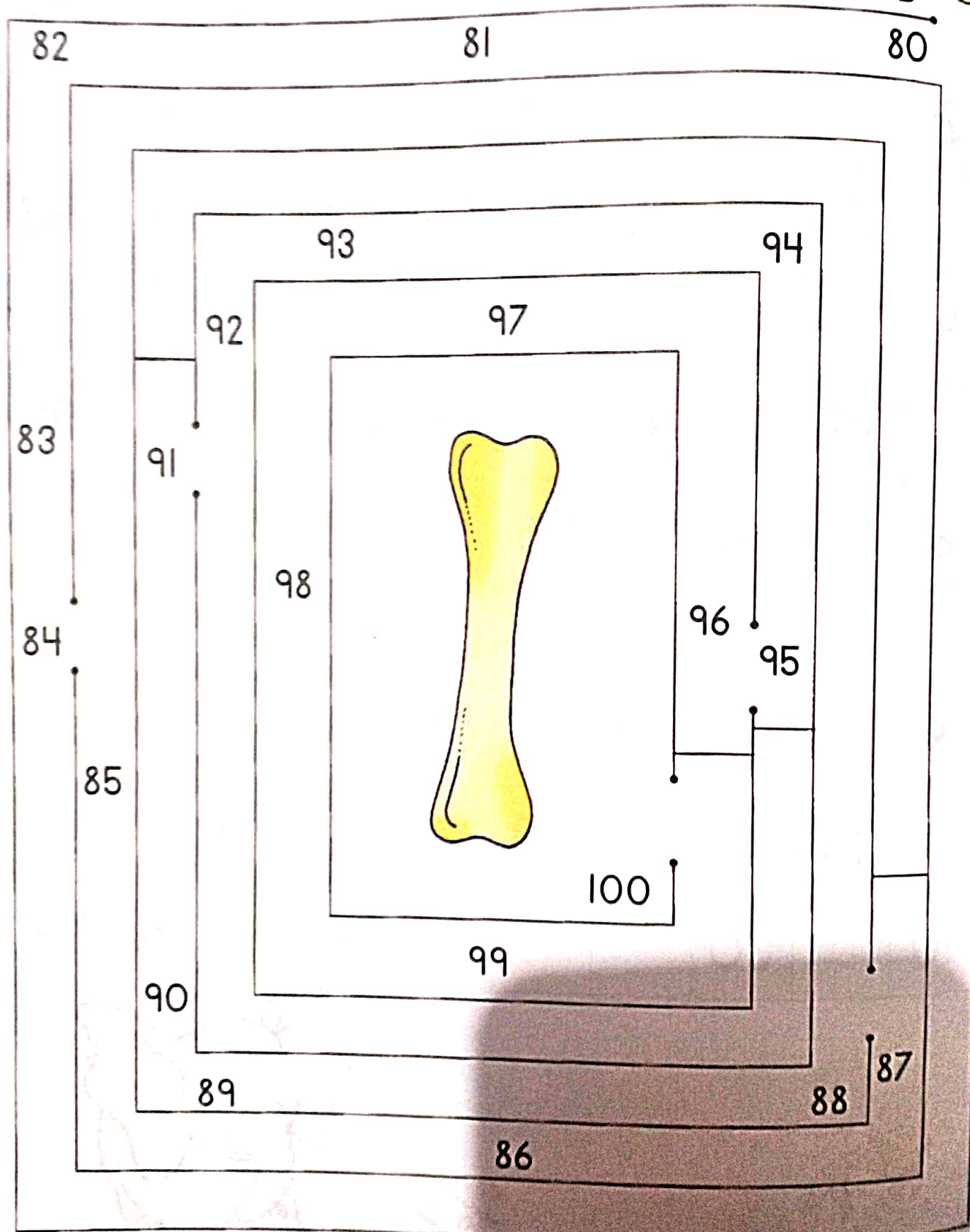
# FILL IN THE MISSING NUMBERS

1	21	31		51		71		91
2			42				82	
	13	23	33		53	63		93
4			44				74	
	15		35		55	65		95
6		26		46			76	86
		28	38		58	68		
8				49			79	
	19							
10		30				70	90	100



# NUMBER MAZE

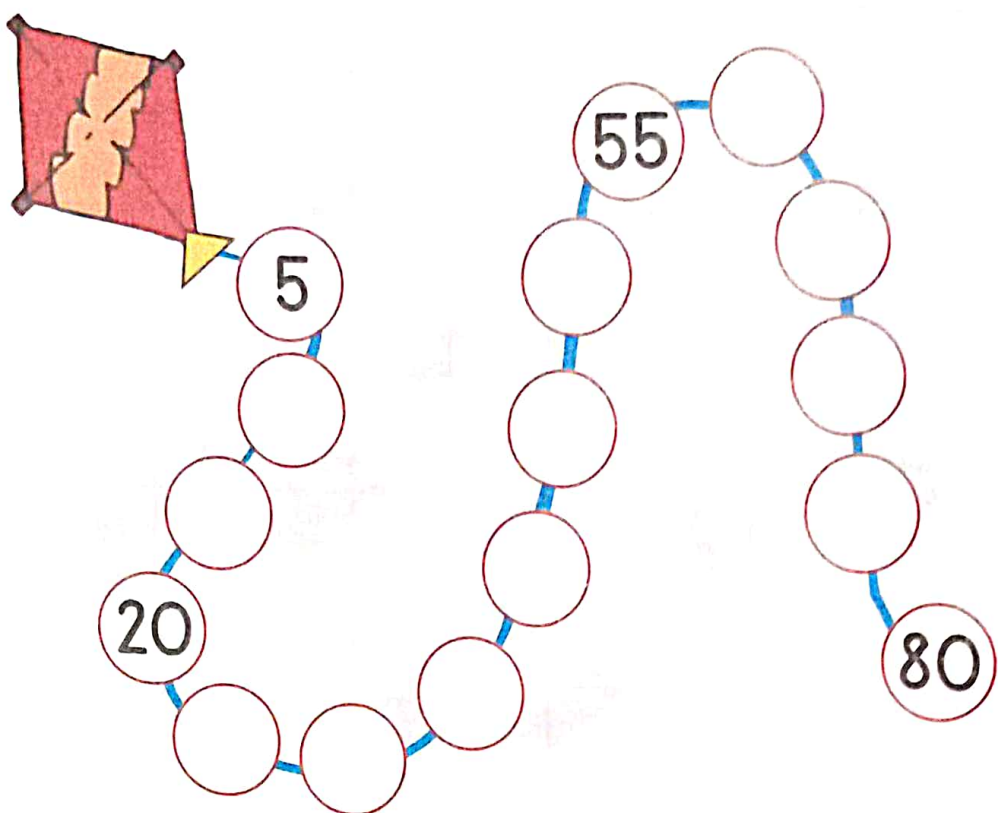
Help the puppy reach the bone.



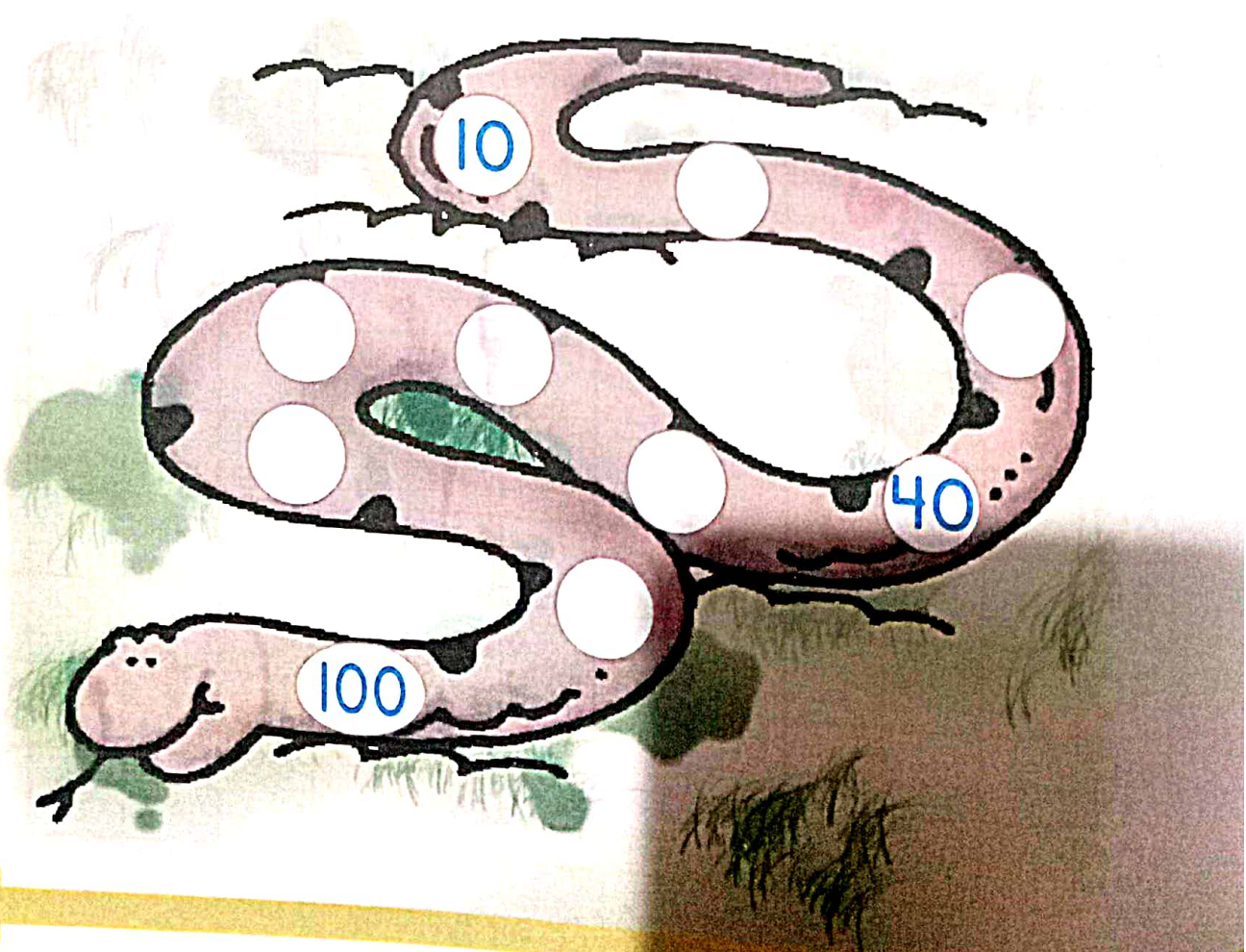
# WRITE FIVES UPTO 100

5									
10									
15									
20									
25									
30									
35									
40									
45									
50									
55									
60									
65									
70									
75									
80									
85									
90									
95									
100									

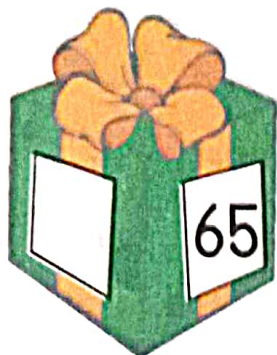
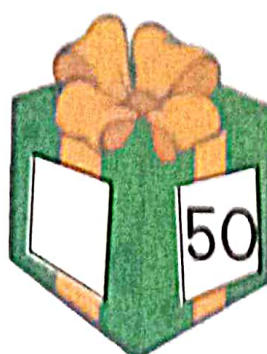
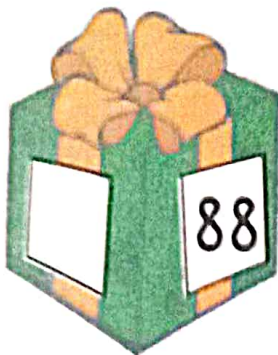
# SKIP COUNTING IN 5s



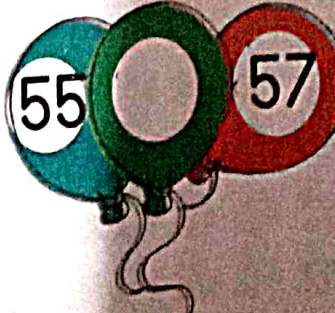
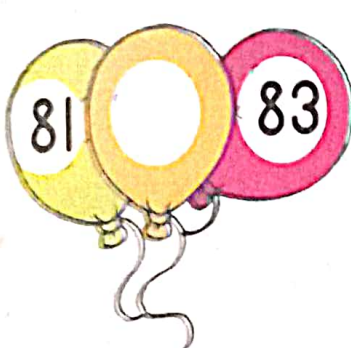
Skip counting in 10s



# WHAT COMES BEFORE



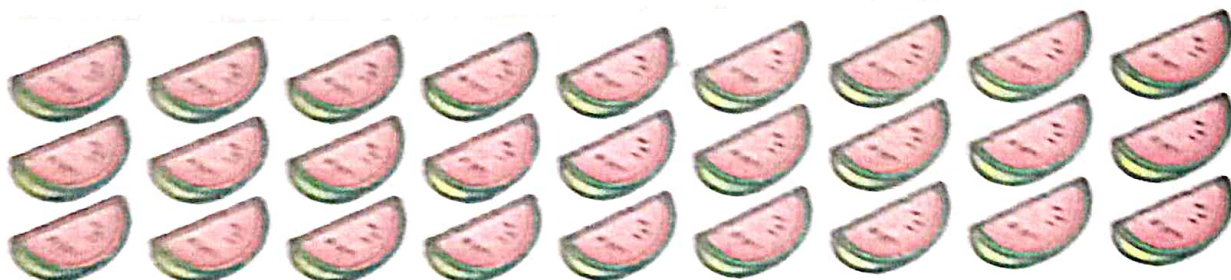
What comes in between.



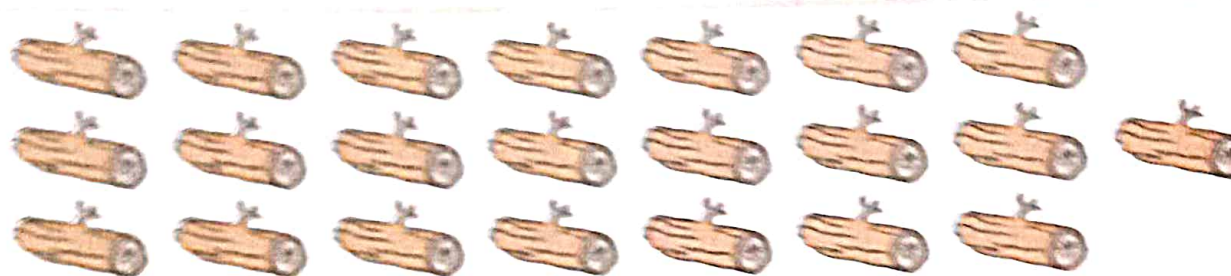
# COUNT AND CIRCLE THE CORRECT NUMBER



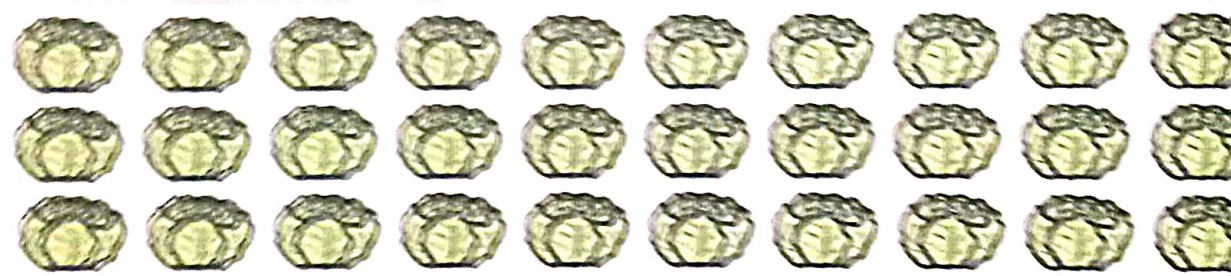
20  
16  
18



24  
27  
30



22  
29  
17



35  
30  
45



39  
28  
32



50  
72  
65

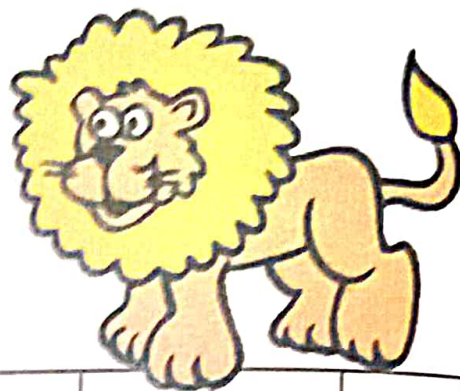
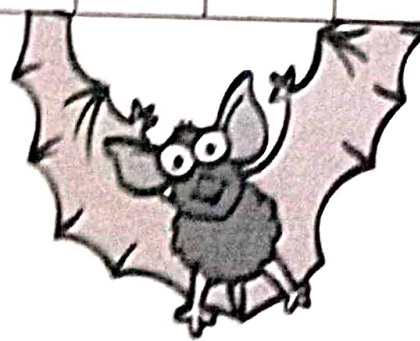
# JOIN NUMBER 1 TO 75 AND COLOUR THE PICTURE



## SEE AND WRITE COUNTS OF 2s

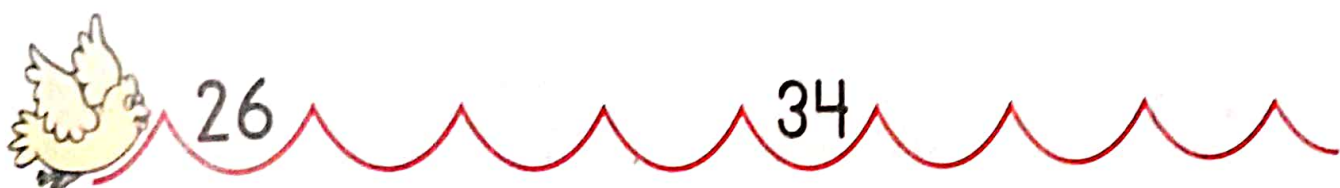


2		
4		
6		
8		
10		
12		
14		
16		
18		
20		

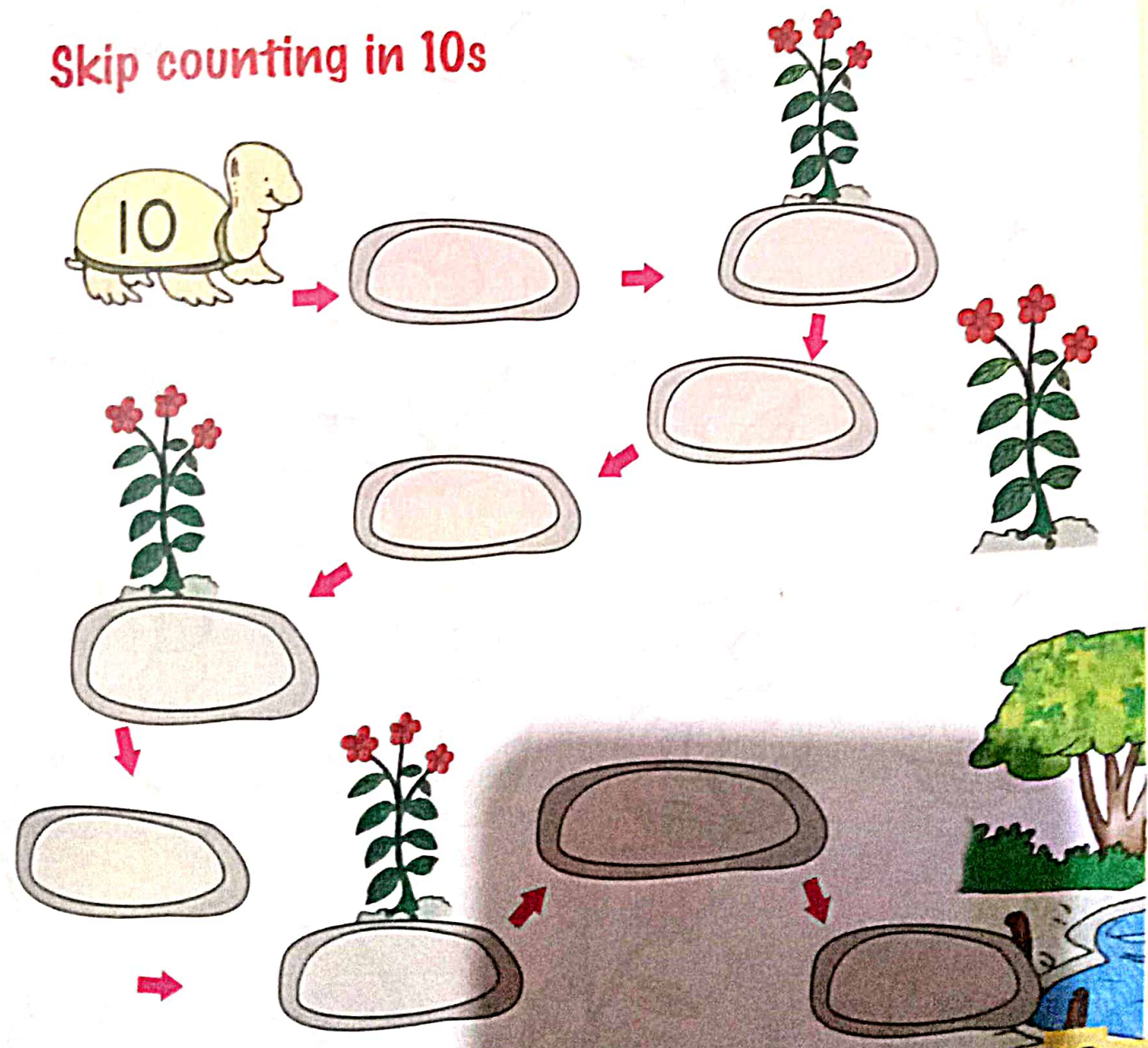


22		
24		
26		
28		
30		
32		
34		
36		
38		
40		

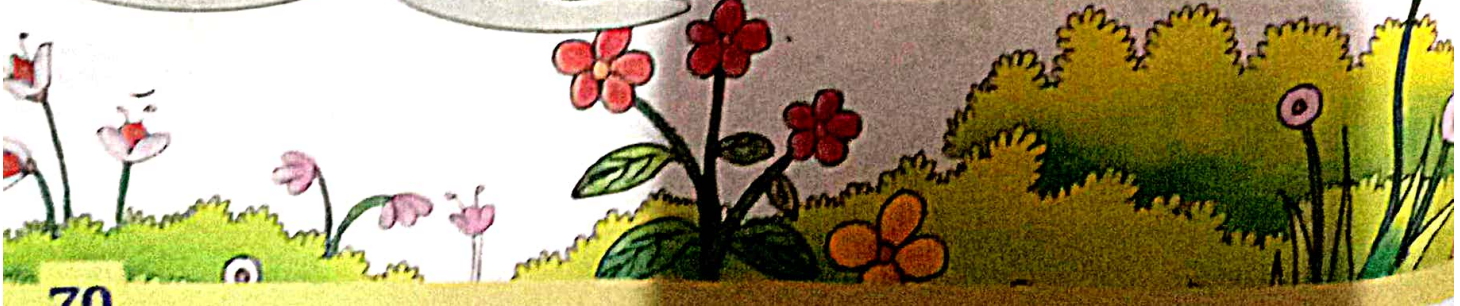
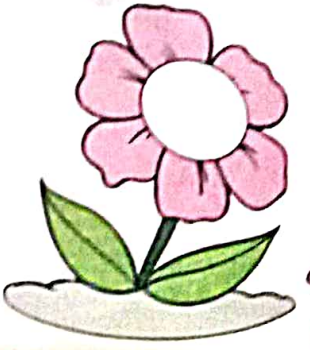
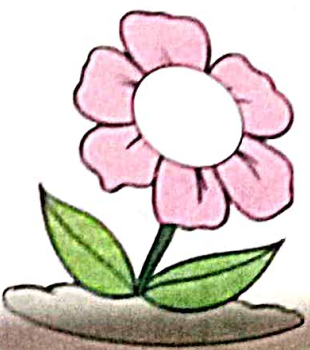
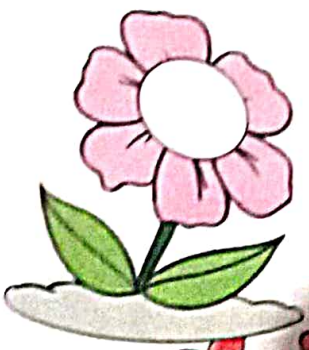
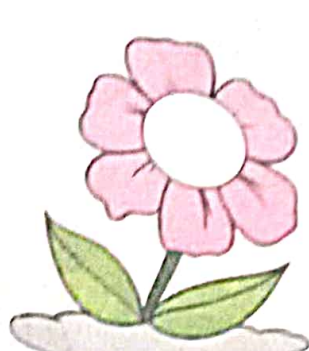
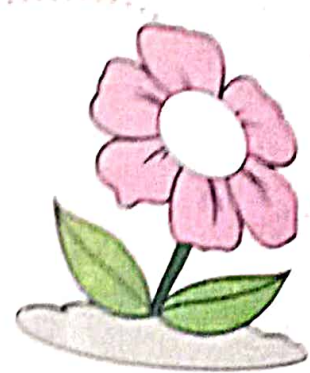
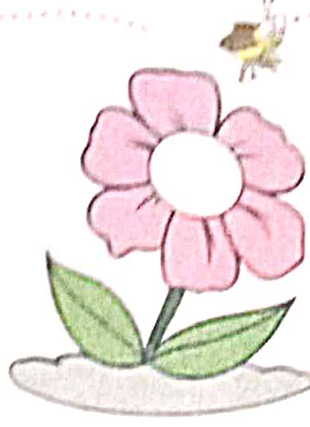
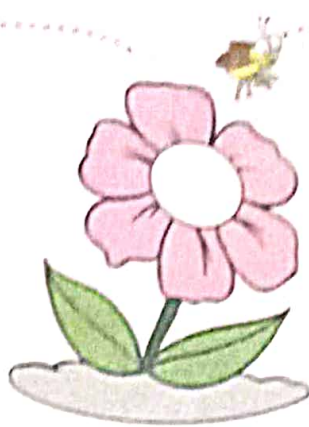
# SKIP COUNTING IN 2s



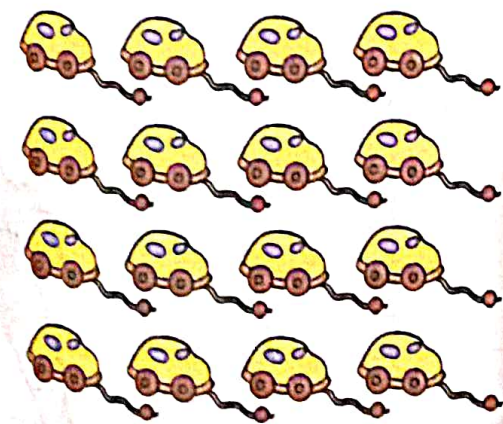
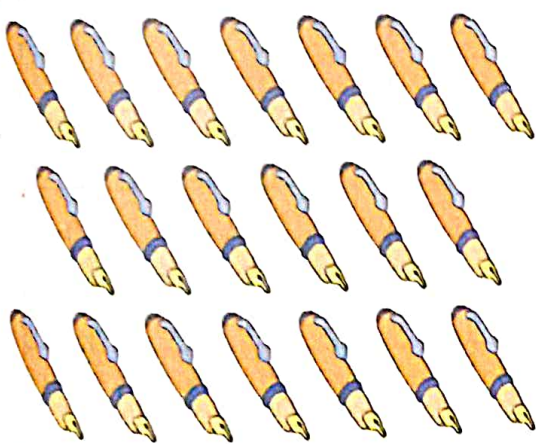
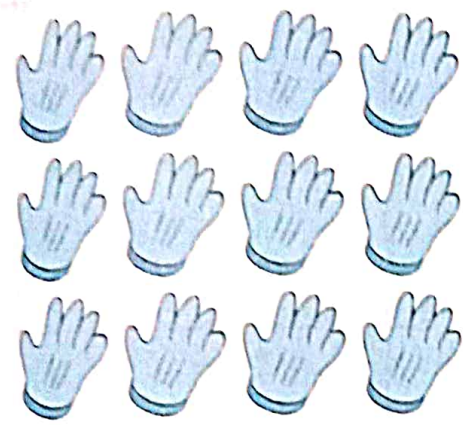
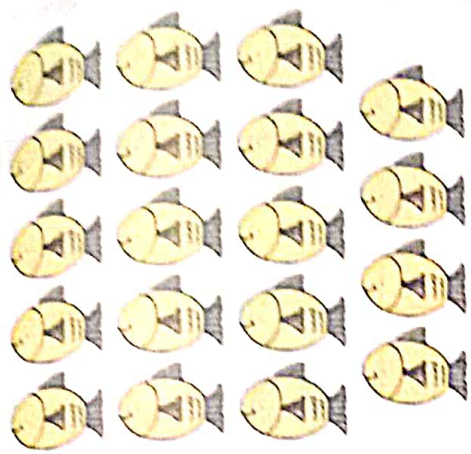
## Skip counting in 10s



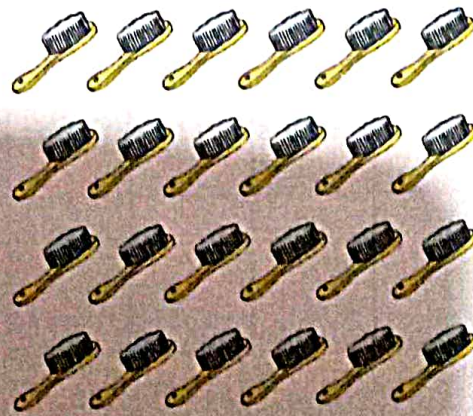
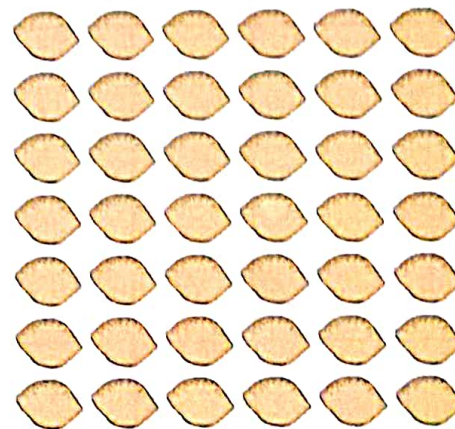
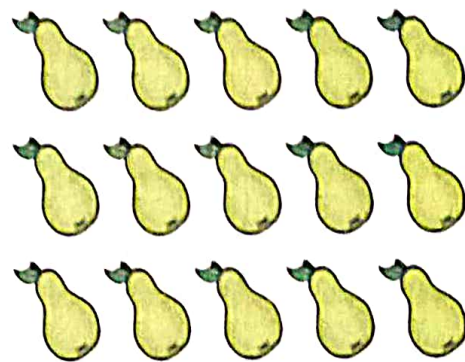
# SKIP COUNTING IN 5s



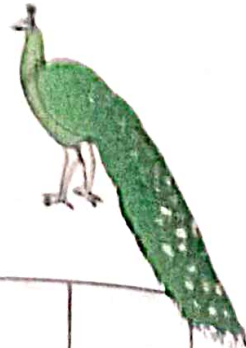
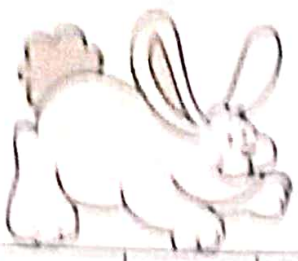
# COUNT AND MATCH NUMBERS



19  
35  
12  
15  
20  
42  
24  
16



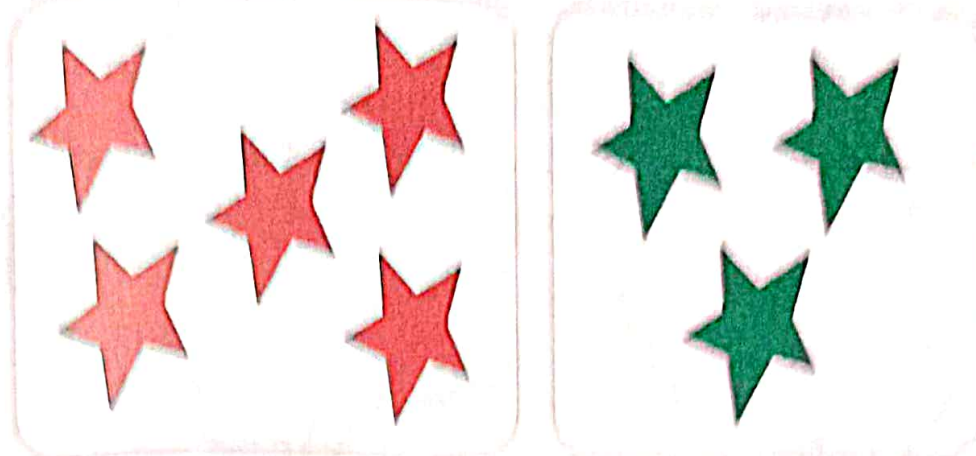
# WRITE 1 TO 100



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----



# GREATER AND SMALLER THAN



How many red stars? **5** How many green stars? **3**

The red stars are more in number.

The green stars fewer.

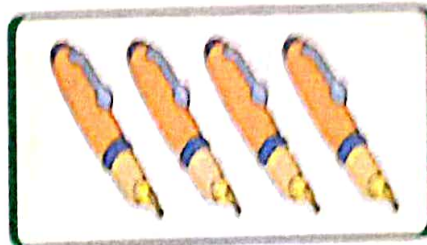
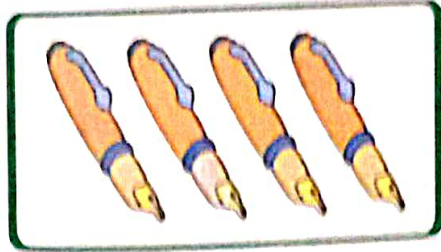
We can say 5 is greater than 3 and

Write as  $5 > 3$

Also 3 is smaller than 5

We write this as  $3 < 5$

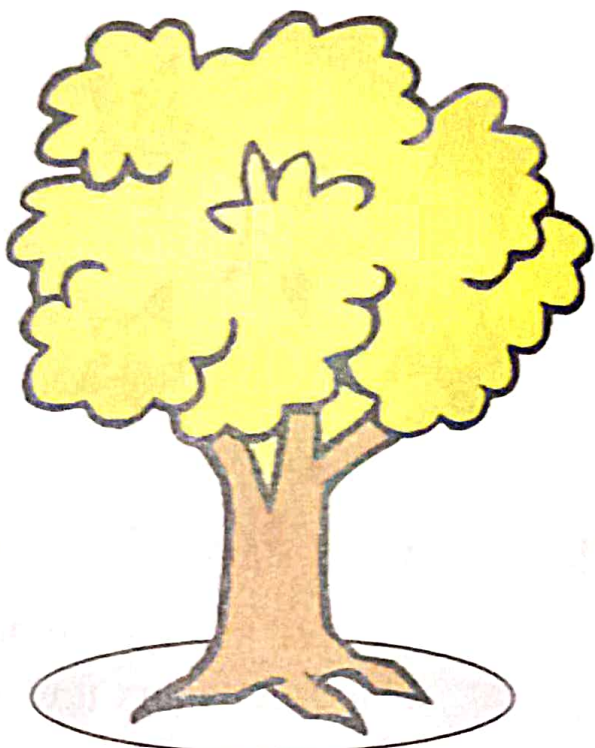
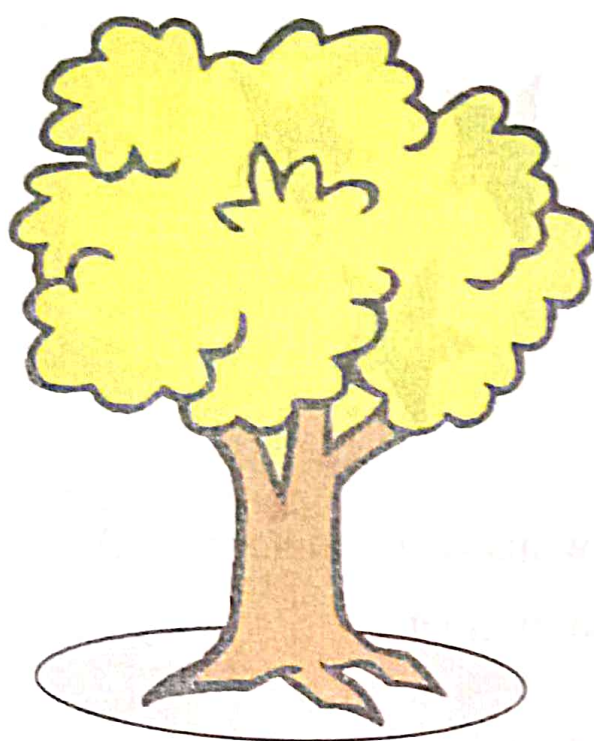
**Equal to**



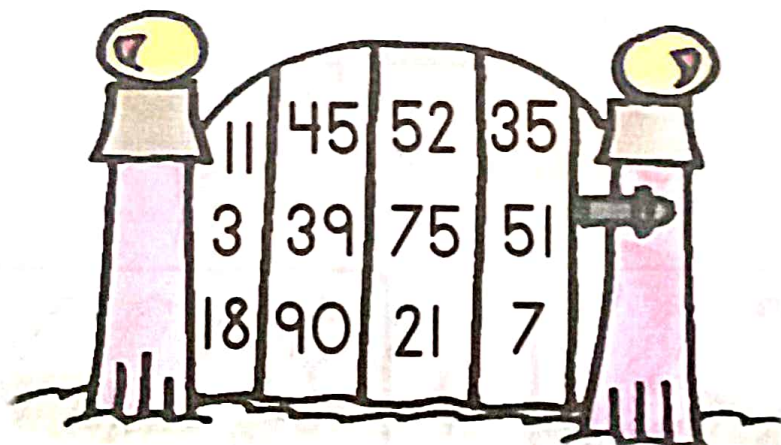
Both boxes have 4 pens each. We say both boxes have equal pens. We write equal as  $=$

Both boxes have 4 pens each. They are equal in number so we write as the symbol  $4 = 4$

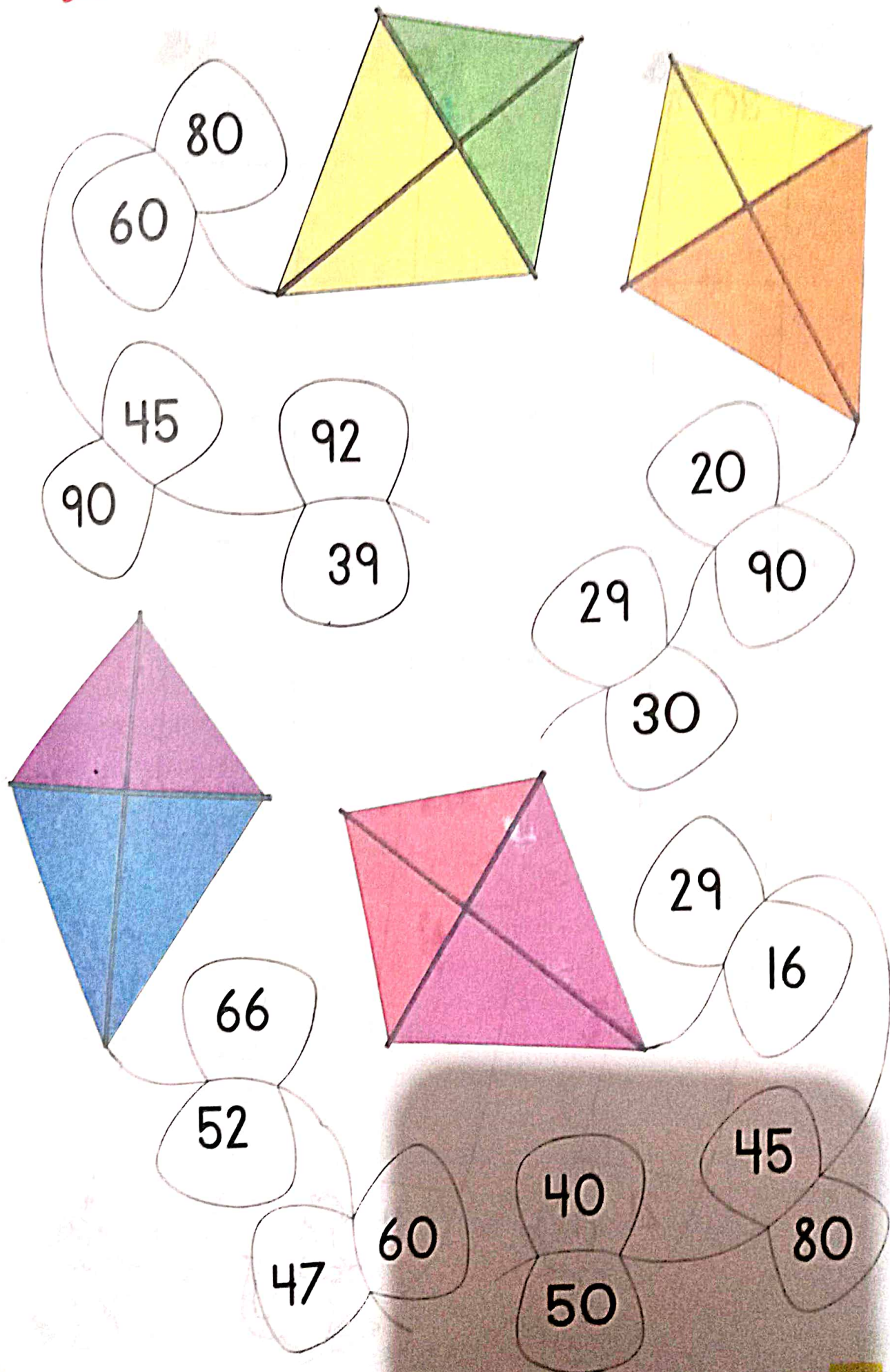
# RING THE NUMBERS LESS THAN 24



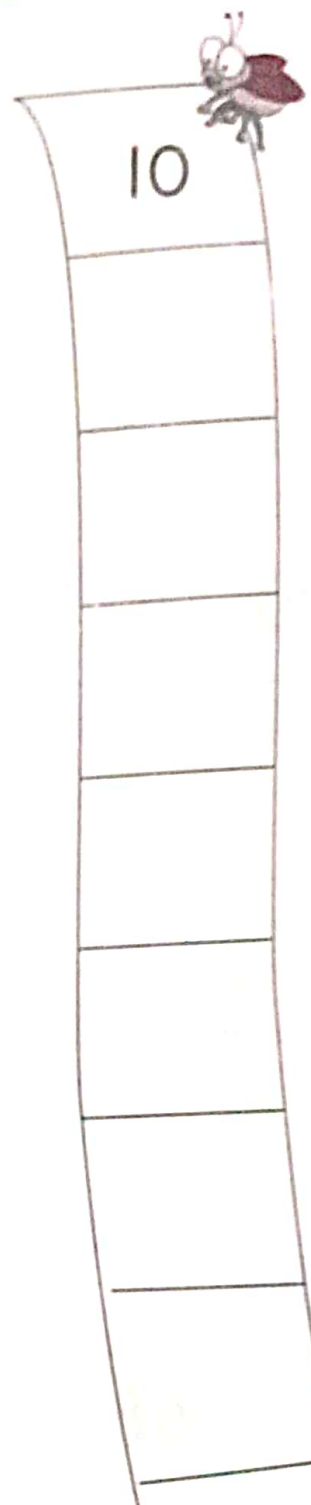
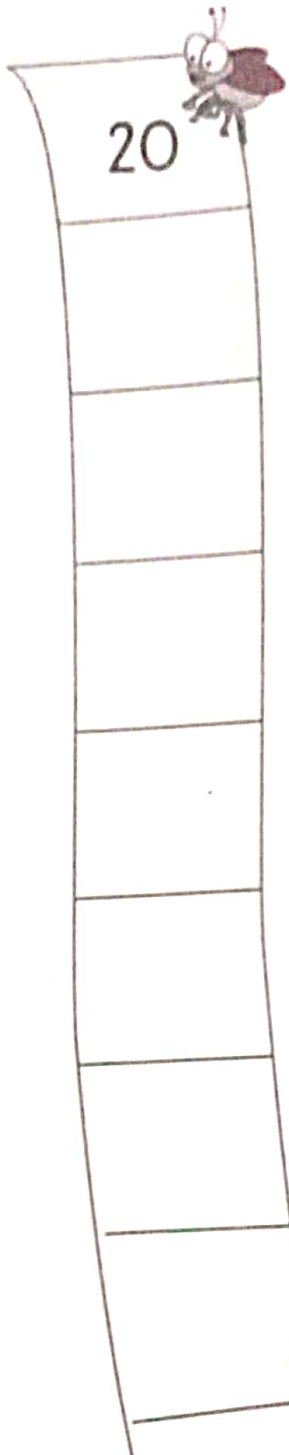
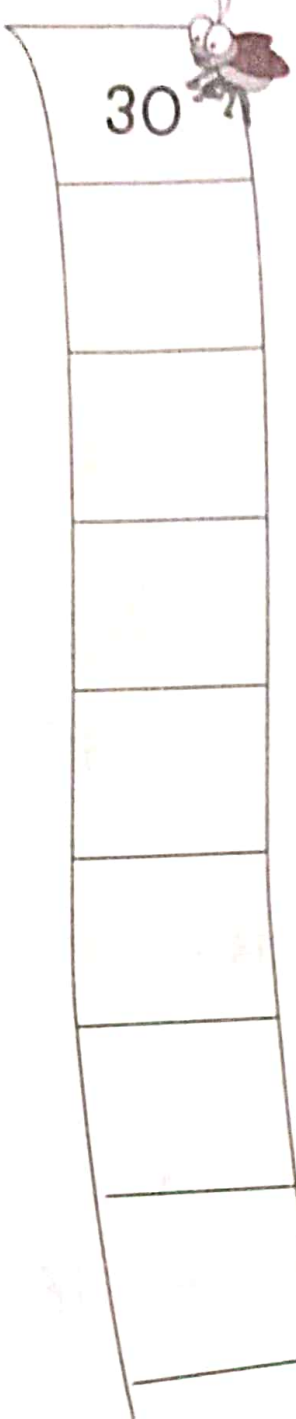
Ring the numbers more than 53.



# COLOUR THE SMALLER NUMBER



# BACKWARD COUNTING



21

11

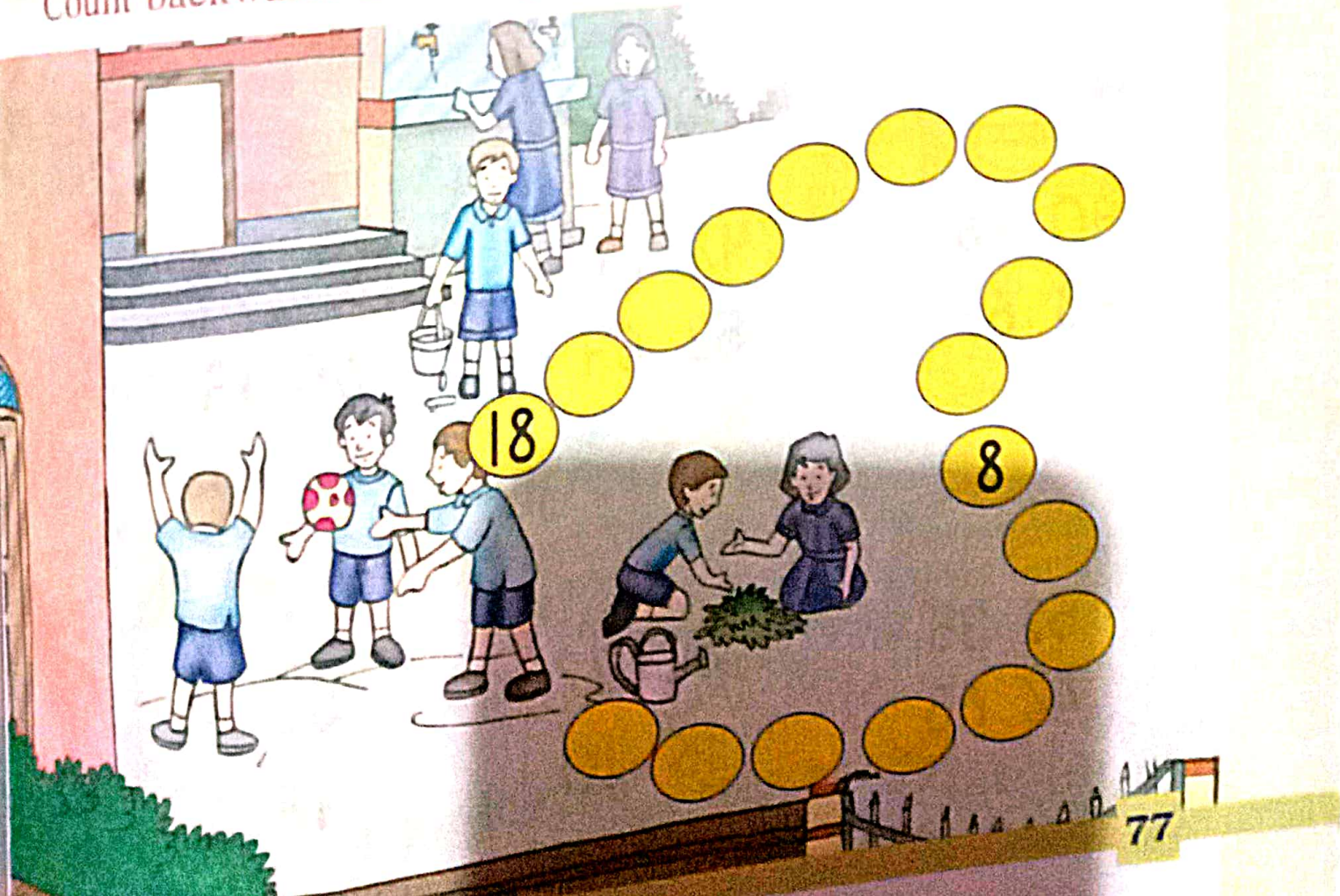
1



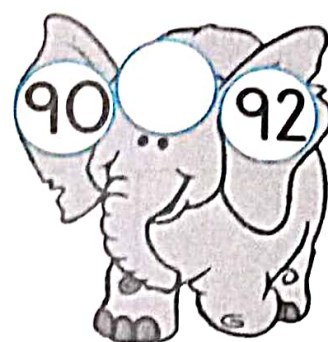
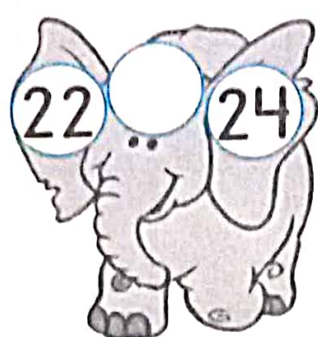
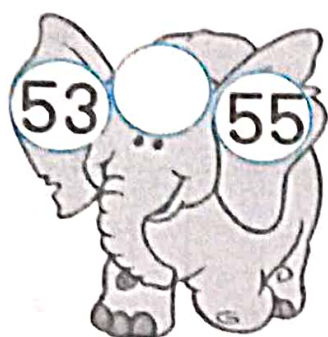
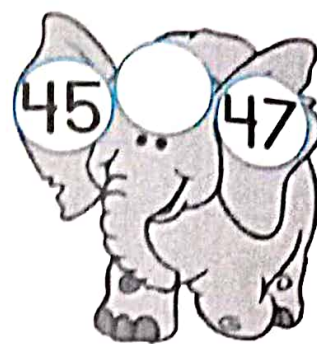
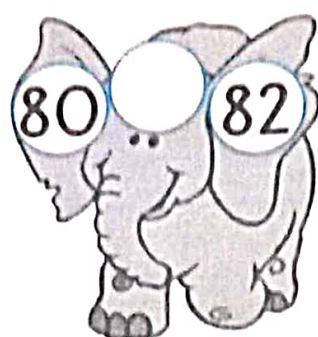
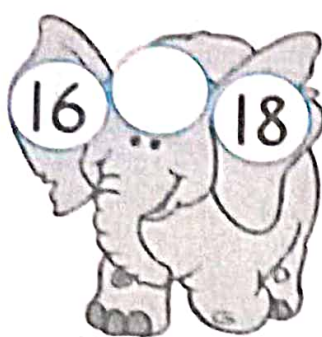
# SKIP COUNTING IN 10s, 5s AND 2s



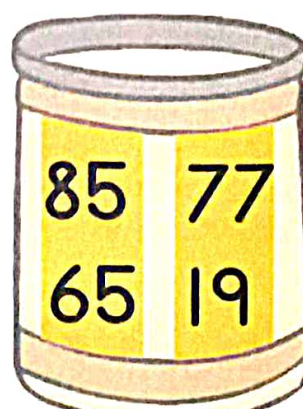
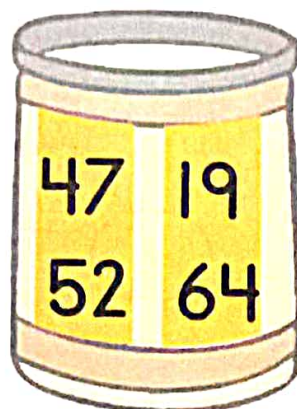
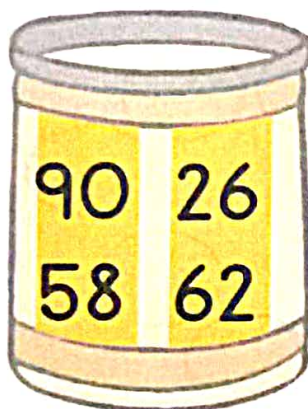
Count backwards and filling the missing numbers.



# WHAT COMES IN BETWEEN

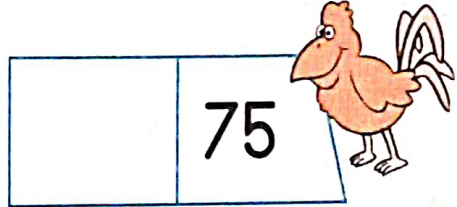
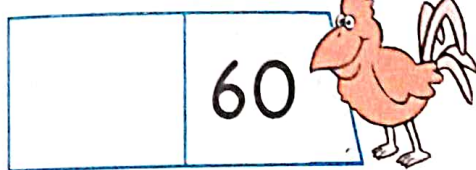
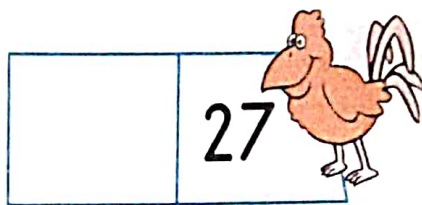
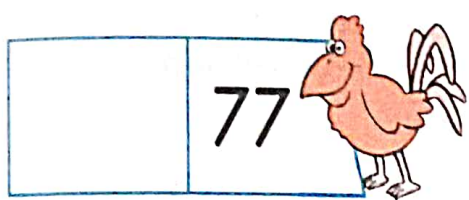
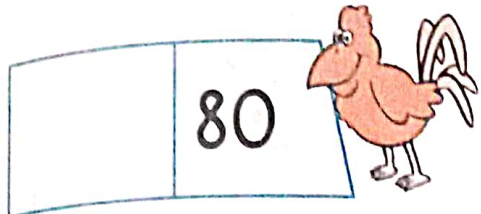


Tick (✓) the greater number and cross (✗) the smaller number.

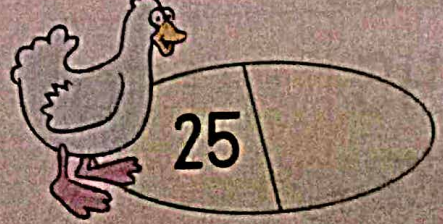
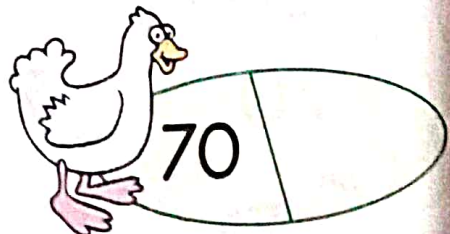
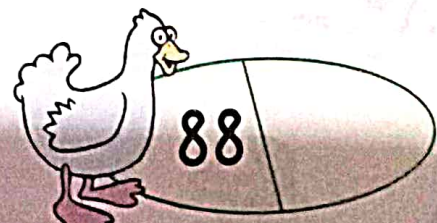
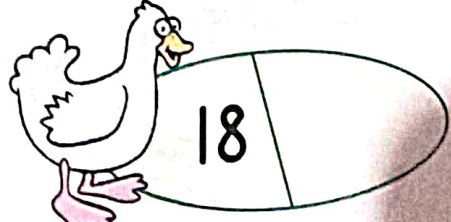
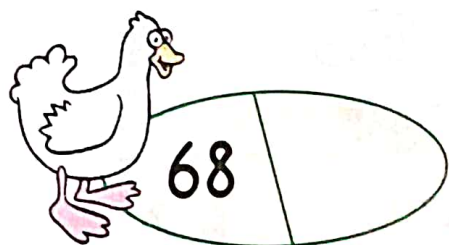
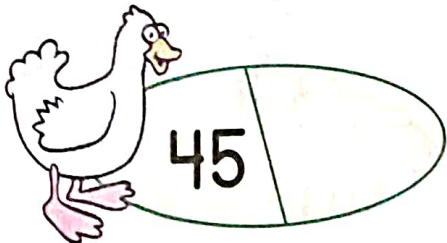


# WHAT COMES BEFORE AND AFTER

What comes before.



What comes after.



# PUT THE CORRECT SIGN

Greater than  $>$ , smaller than  $<$ , equal to  $=$

