



Helping With Math

Counting Numbers 1-100 (by tens)



KINDERGARTEN



Below are counting numbers from one to one hundred. Practice reading the highlighted list from top to bottom. Notice that there is a pattern in skip counting using tens. Re

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

Read them aloud and practice with a partner.



Counting Numbers 1-100 (by tens)

10	20
30	40
50	60
70	80
90	100

ten	10
twenty	20
thirty	30
forty	40
fifty	50
sixty	60
seventy	70
eighty	80
ninety	90
one hundred	100

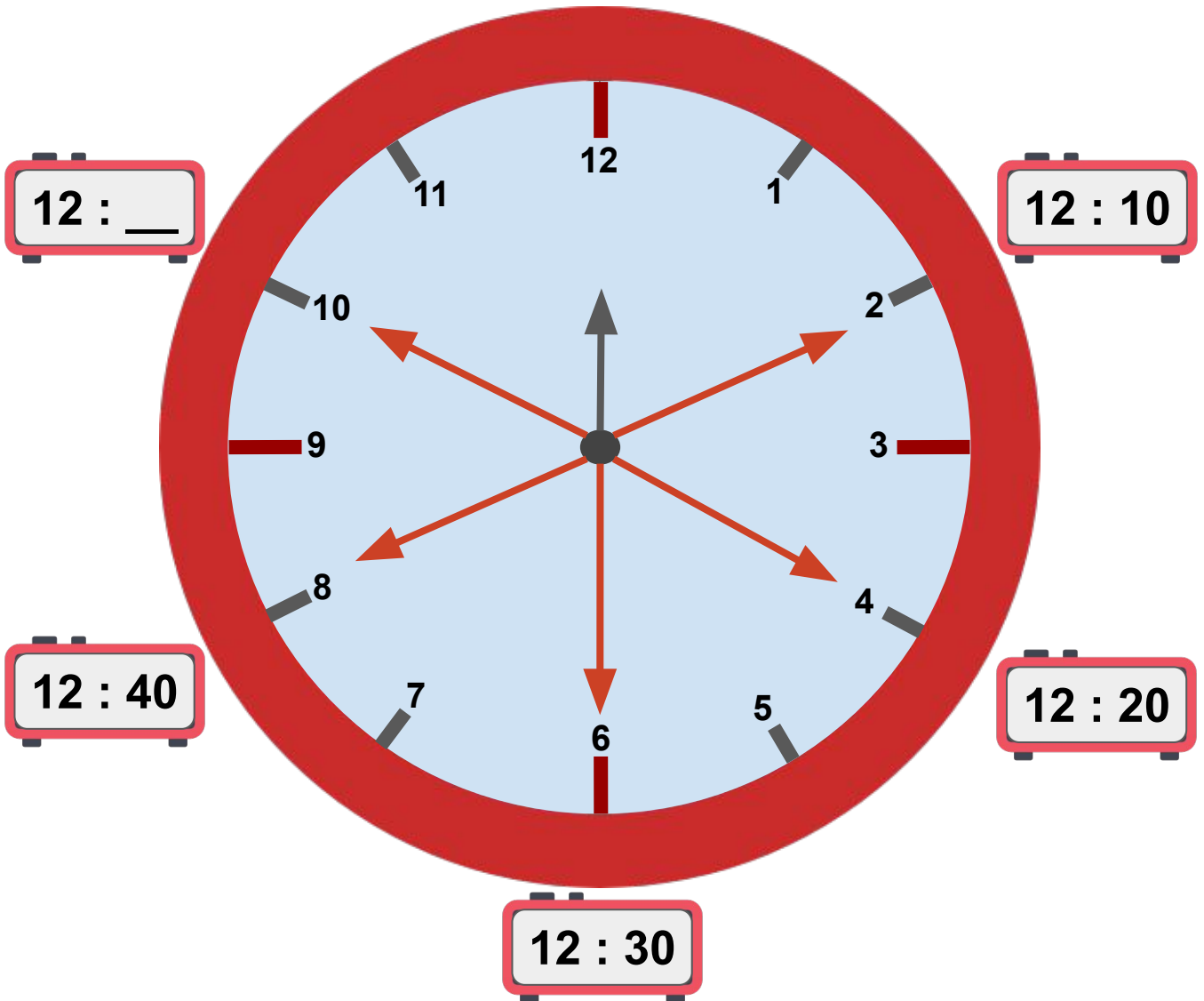
Numbers and Words Continuation (by tens)

NUMBERS	WORDS	NUMBERS	WORDS
10	ten	20	twenty
40	forty	50	fifty
90	ninety	?	?
60	?	?	seventy



Counting Numbers 1-100 (by tens)

One can tell the time using skip counting by tens. Can you try to tell the time using the long hand of the clock?



Challenge Question:
How many minutes are there in one hour?



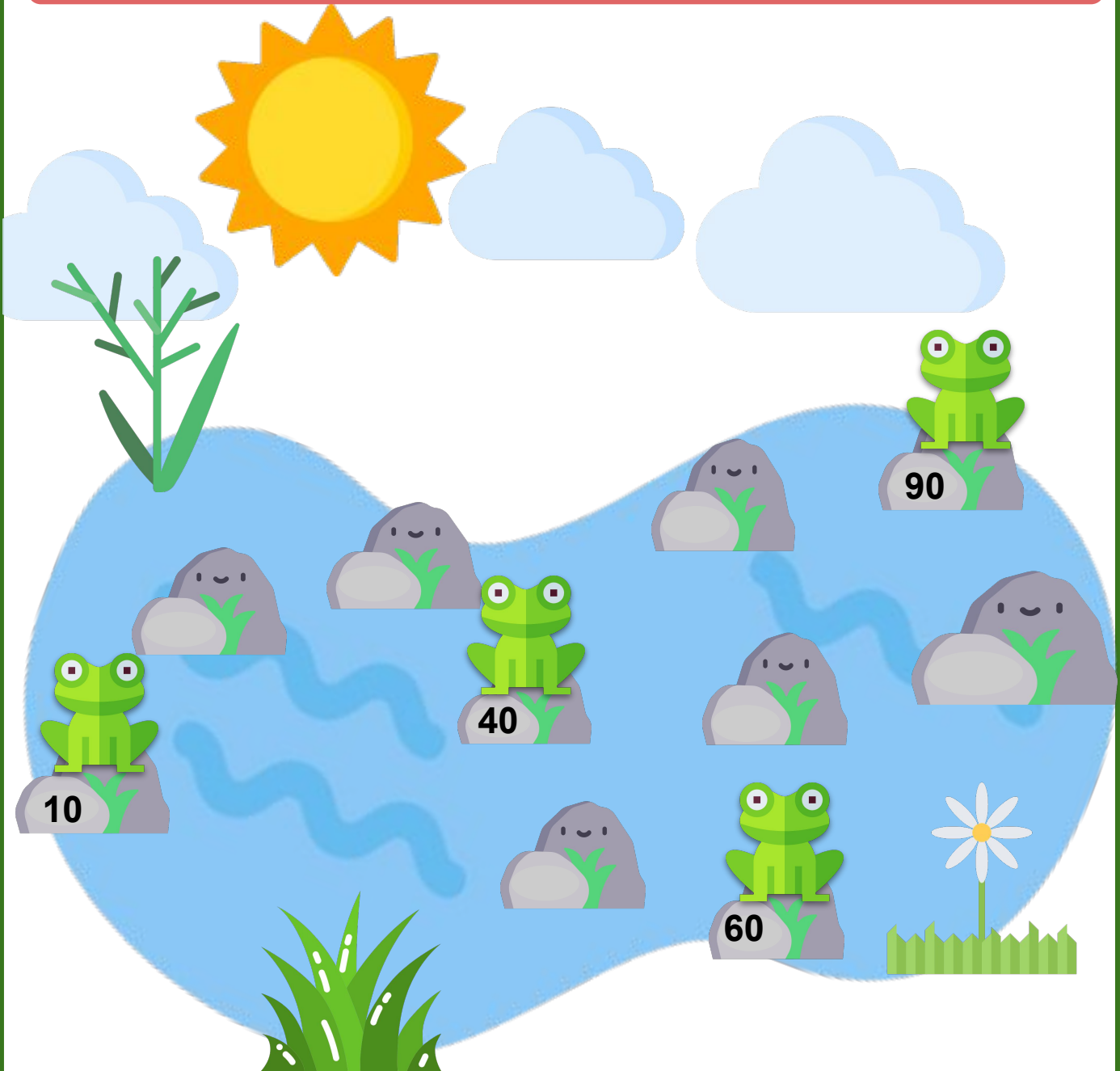
TABLE OF ACTIVITIES

1. Skipping Frogs
2. Ways to Make Twenty
3. Patterned Pots
4. Counting Fishes
5. Flower Festival
6. Tens & Ones
7. Flying Butterflies
8. The /f/ Sound
9. Flower Estimation
10. Order of Flowers



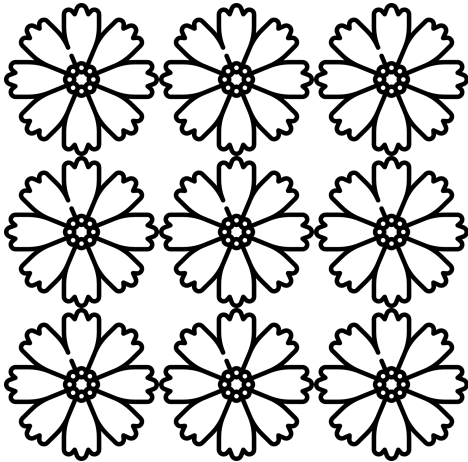
SKIPPING FROGS

Help the frogs skip by completing the rocks with numbers by tens.

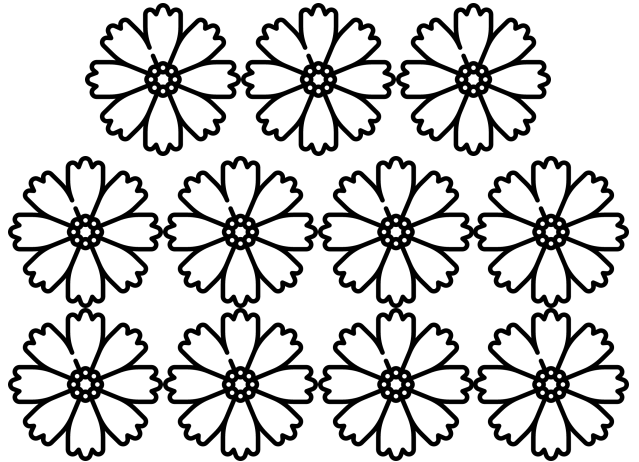


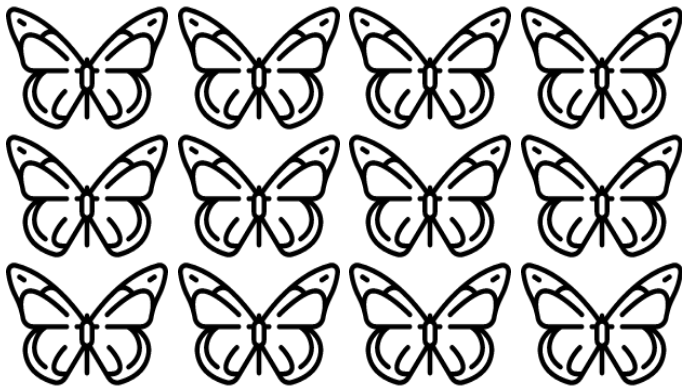
WAYS TO MAKE TWENTY

Assign one color to a group of item and count them. Write the numbers per group.

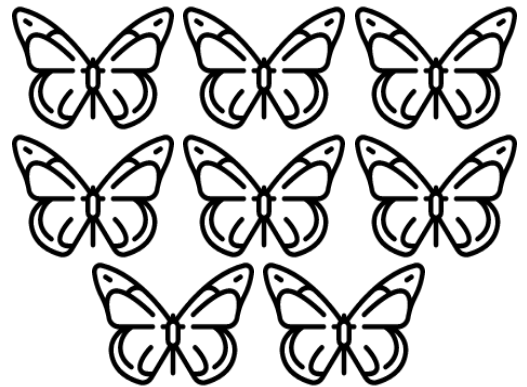


and





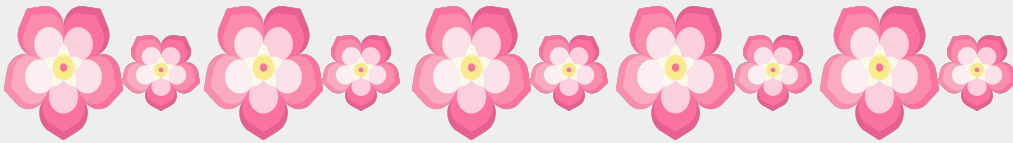
and





PATTERNED POTS

First, count all items and write its total below, in words and in numbers. Then study each group of items and draw the figure that could come next in the pattern.



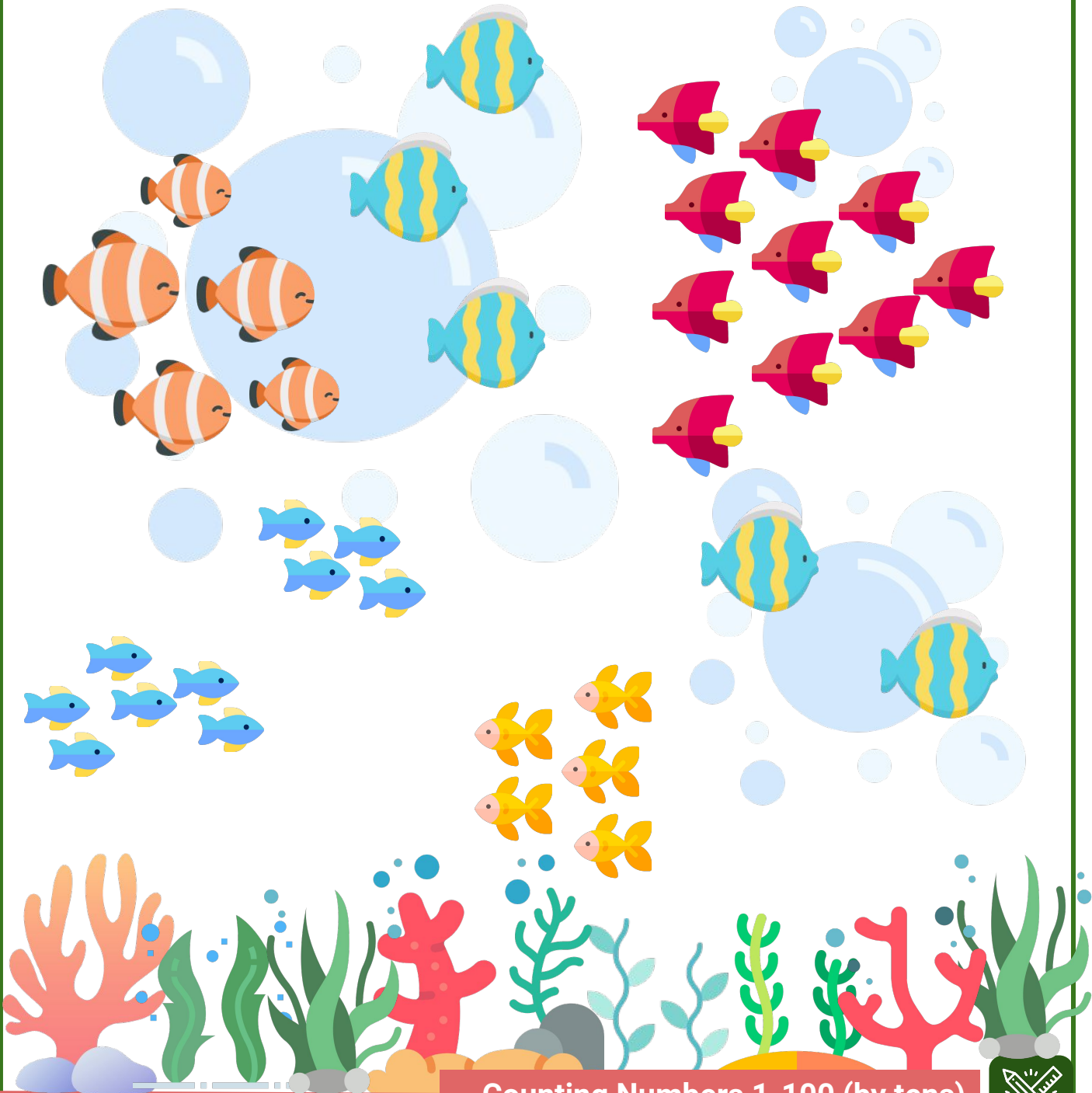
Total in words:

Total in number:



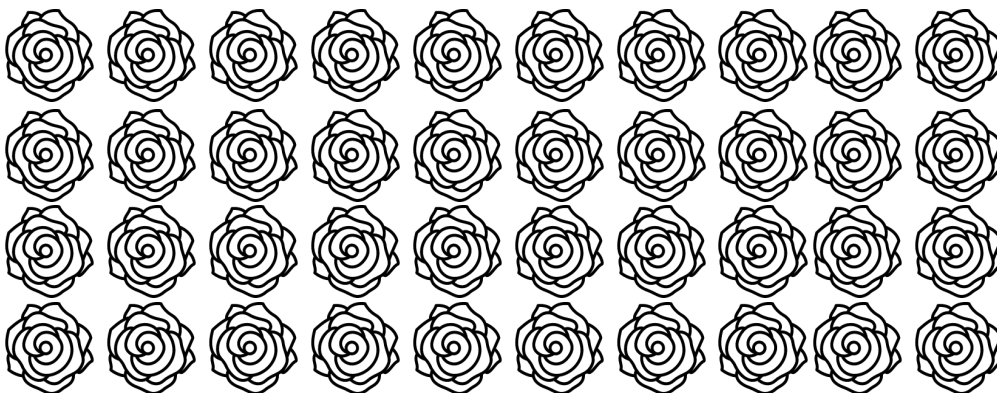
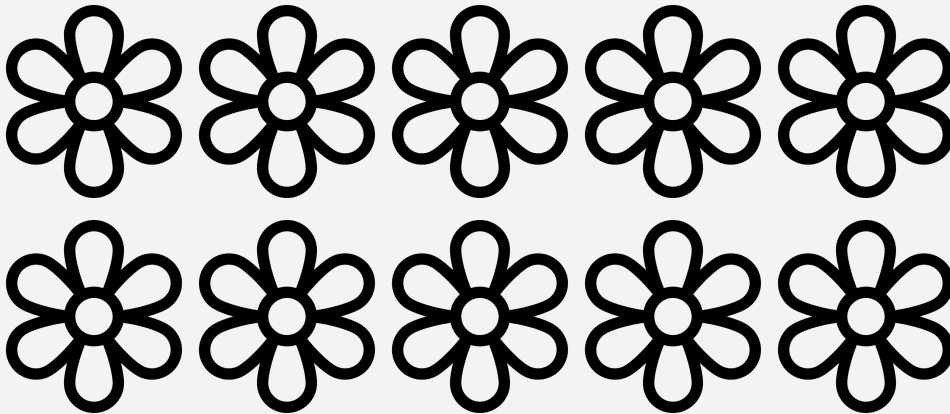
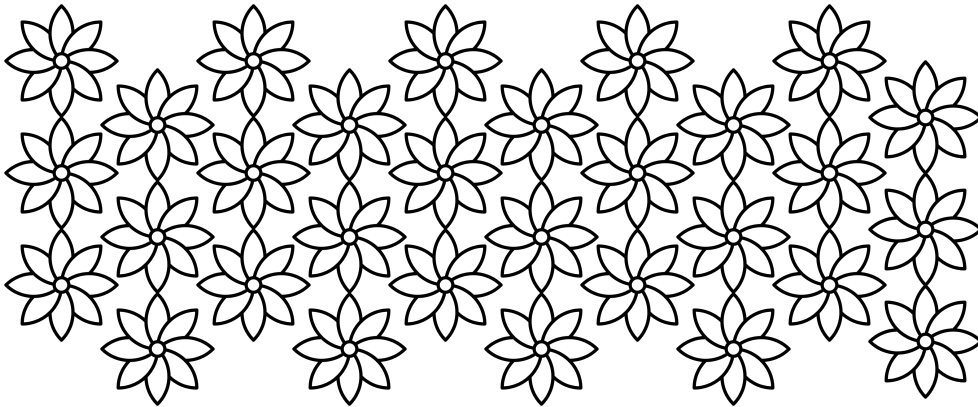
COUNTING FISHES

Put an X on each animal in a group of five and circle each animal in a group of ten.



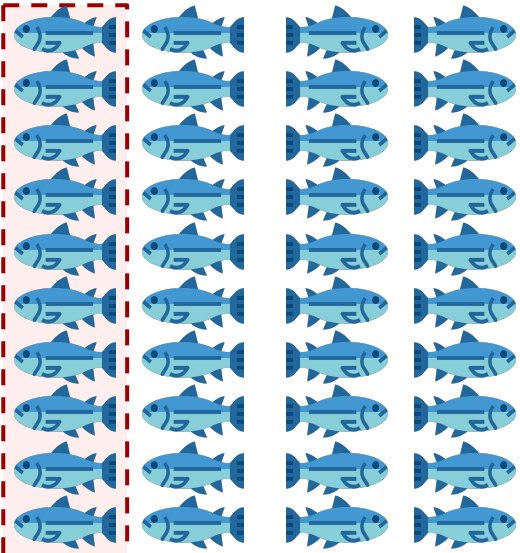
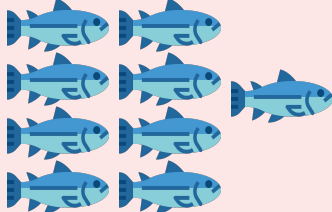
FLOWER FESTIVAL

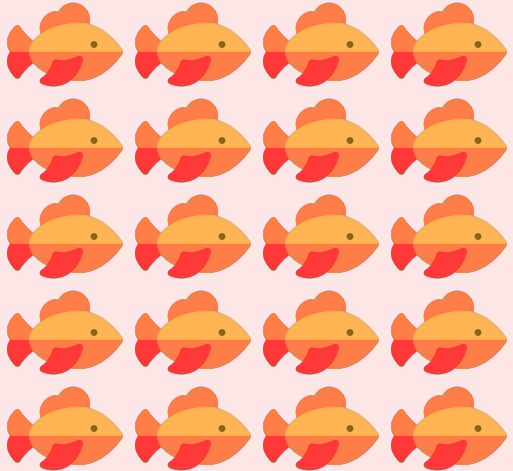

Color the groups flowers in each box and then write the correct number of tens in the boxes on the right.



TENS & ONES

Circle the groups of ten fish in each box and write the correct number of tens and ones in the box.

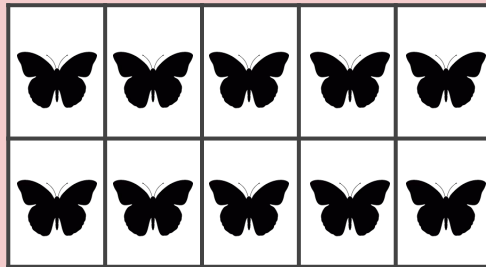
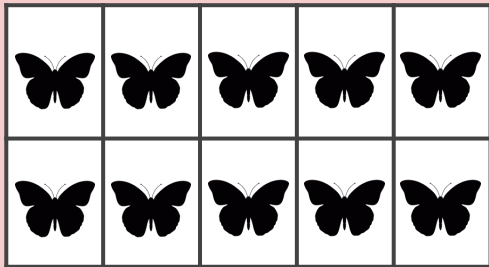
TENS	ONES
	
<input type="text"/>	<input type="text"/>

TENS	ONES
	
<input type="text"/>	<input type="text"/>

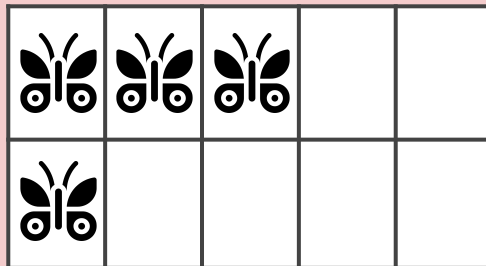
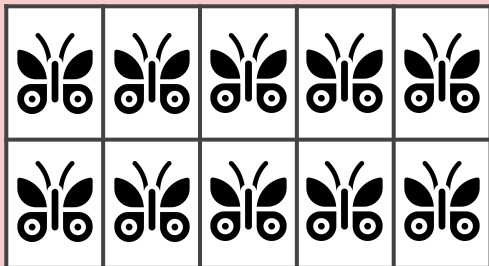


FLYING BUTTERFLIES

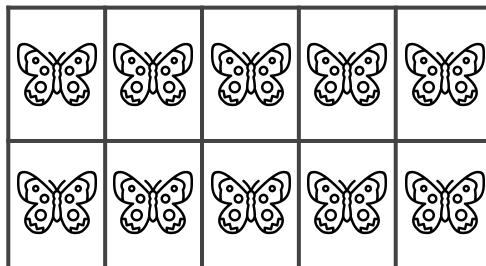
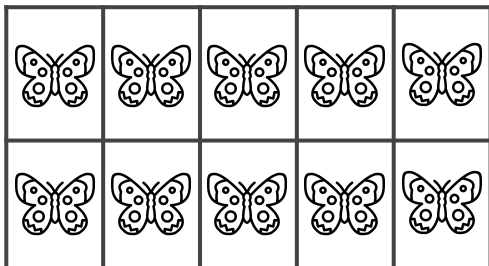
Count the butterflies in each group and write the number two times.



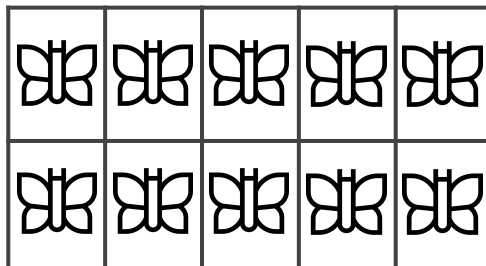
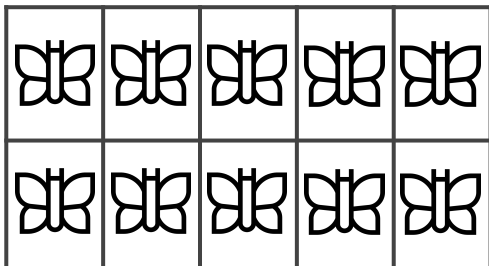
Blank writing lines for the first group: a solid blue top line, a dashed red middle line, and a solid blue bottom line.



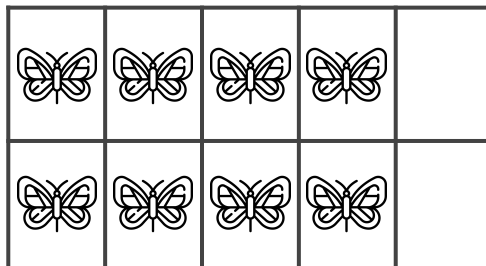
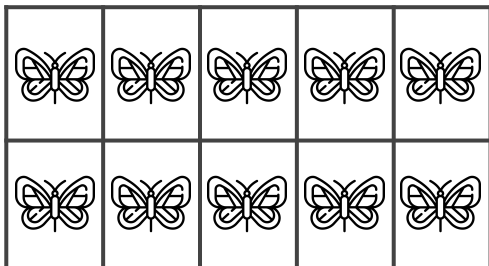
Blank writing lines for the second group: a solid blue top line, a dashed red middle line, and a solid blue bottom line.



Blank writing lines for the third group: a solid blue top line, a dashed red middle line, and a solid blue bottom line.



Blank writing lines for the fourth group: a solid blue top line, a dashed red middle line, and a solid blue bottom line.

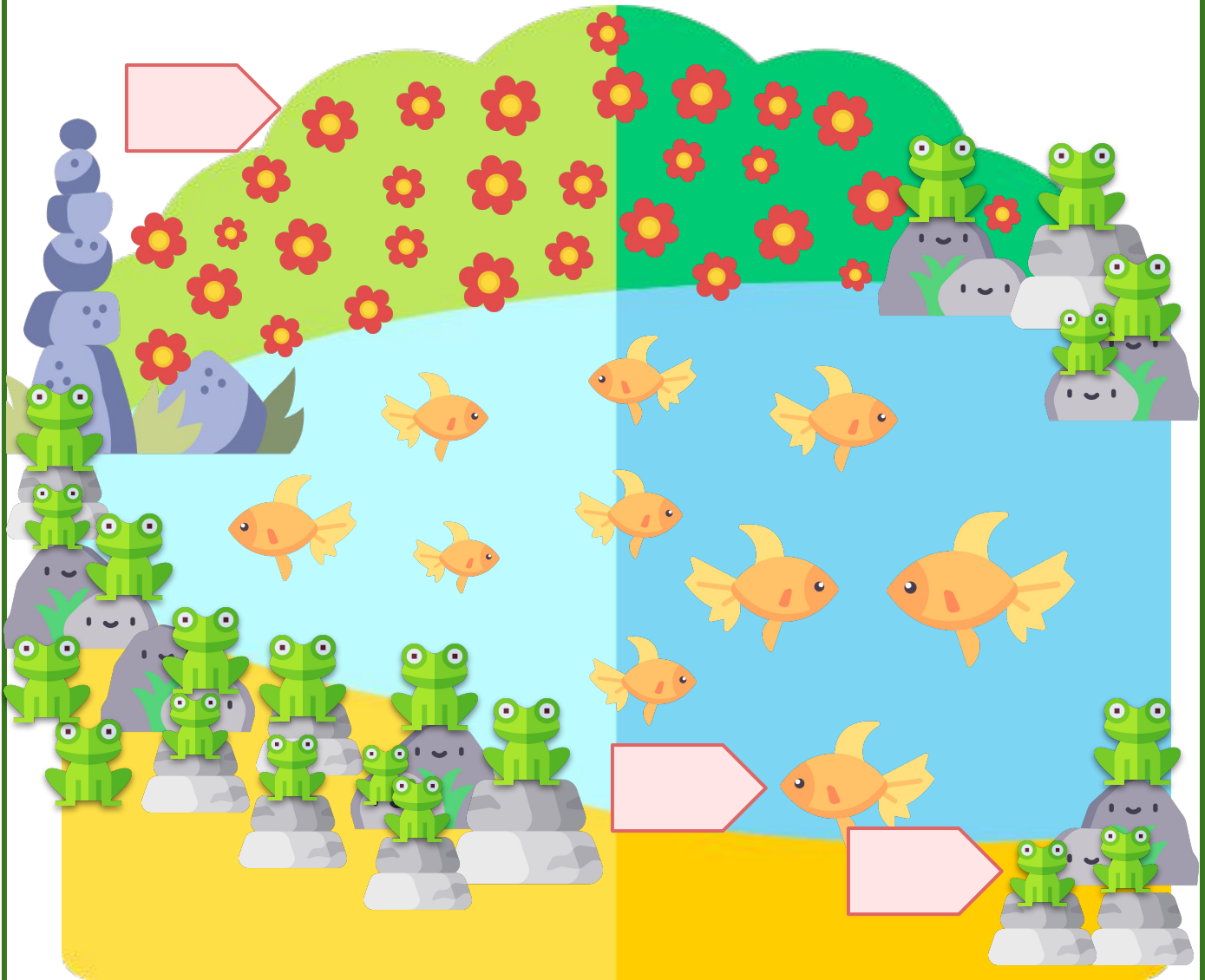


Blank writing lines for the fifth group: a solid blue top line, a dashed red middle line, and a solid blue bottom line.



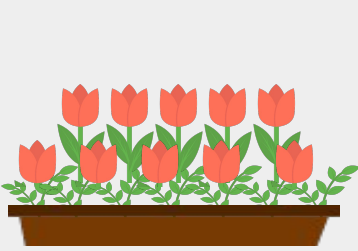
THE /f/ SOUND

Count the number of frogs, fish and flowers in the pond and practice to pronounce the letter /f/.

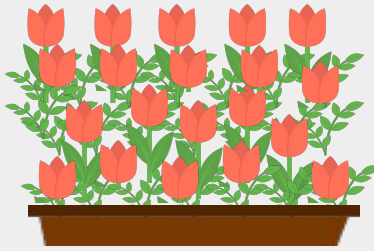


FLOWER ESTIMATION

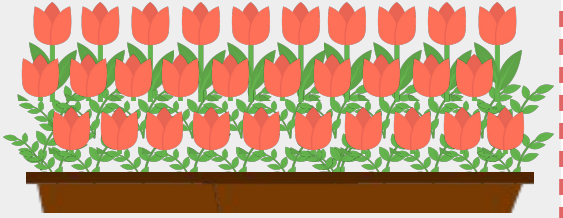
Use the flowers at the top page and estimate the number of flowers in each garden below.



10

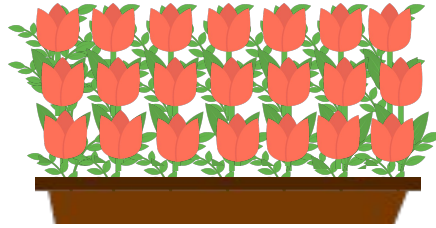


20

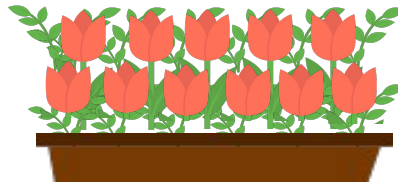


30

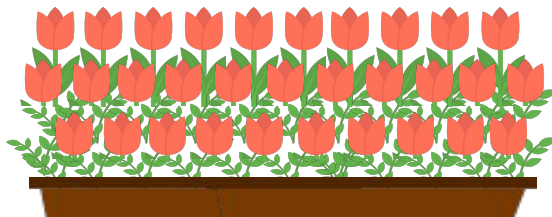
about



about



about

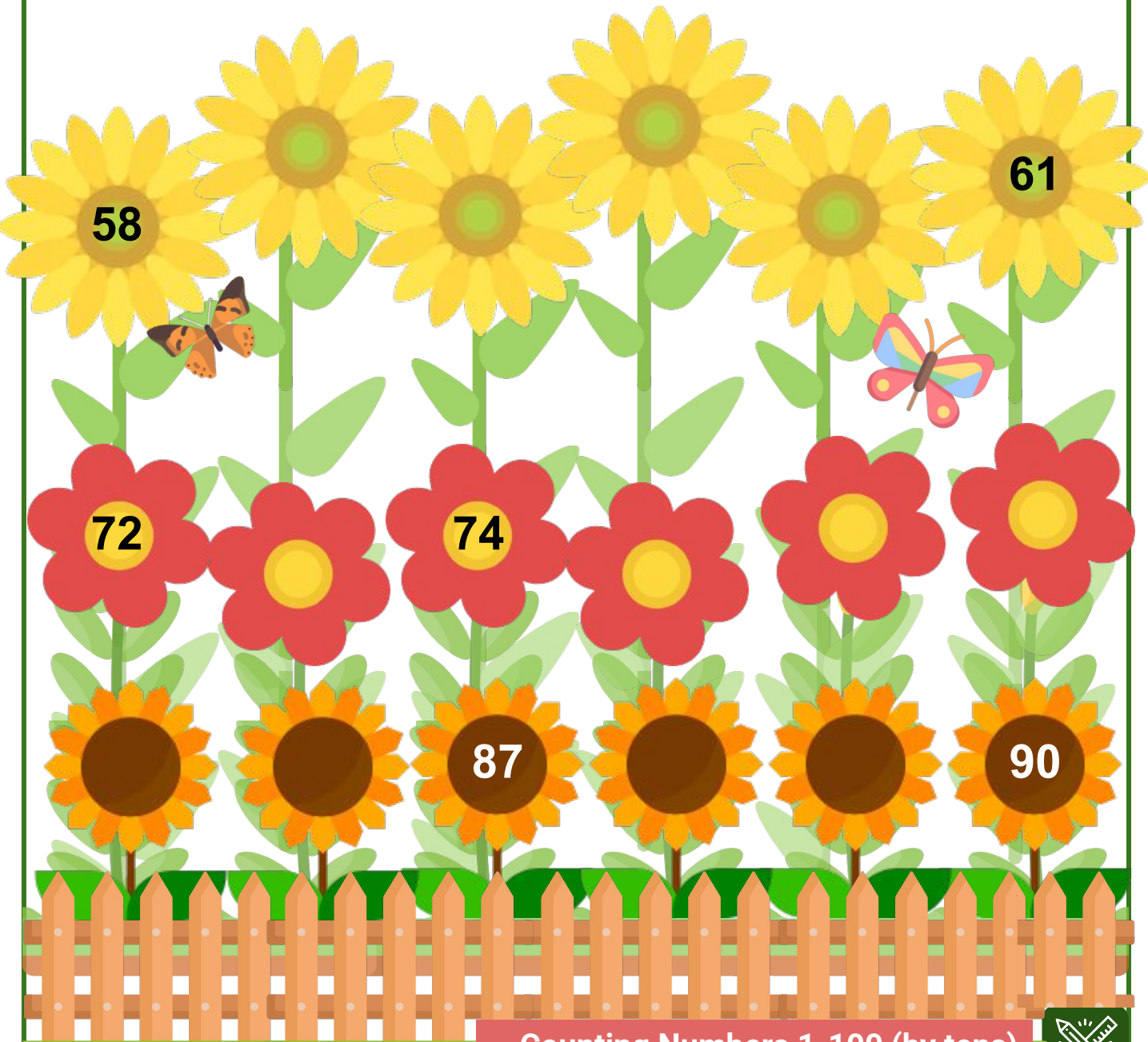


ORDER OF FLOWERS

Write the missing numbers in the garden.



How many flowers do you see?



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