

Alligator Answers

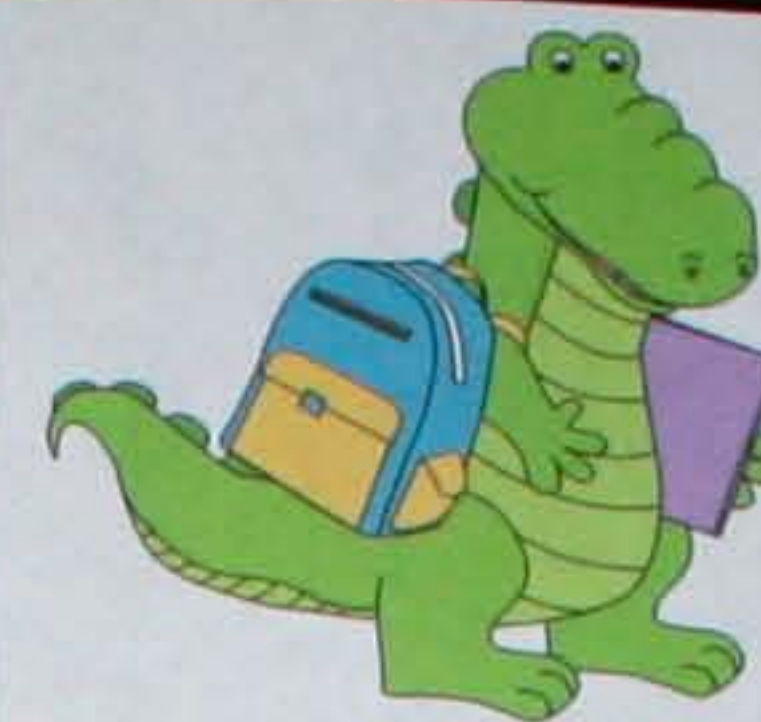
Use the alligator jaws between the numbers to show which one is greater than or less than.

2		4	7		5
3		0	2		1
1		2	8		5
5		8	7		3
6		9	1		5
7		3	4		6
9		4	8		9

Alligator Answers

Solve the equations and then use the alligator jaws between the answers to show which one is greater than or less than.

$2 + 2 =$		$5 + 2 =$
$3 + 4 =$		$6 + 6 =$
$7 + 8 =$		$4 + 4 =$
$9 + 9 =$		$7 + 3 =$
$5 + 5 =$		$0 + 9 =$
$9 + 7 =$		$8 + 9 =$
$3 + 3 =$		$2 + 7 =$



Help the alligator learn to count by 5's.

Trace and then write the numbers.

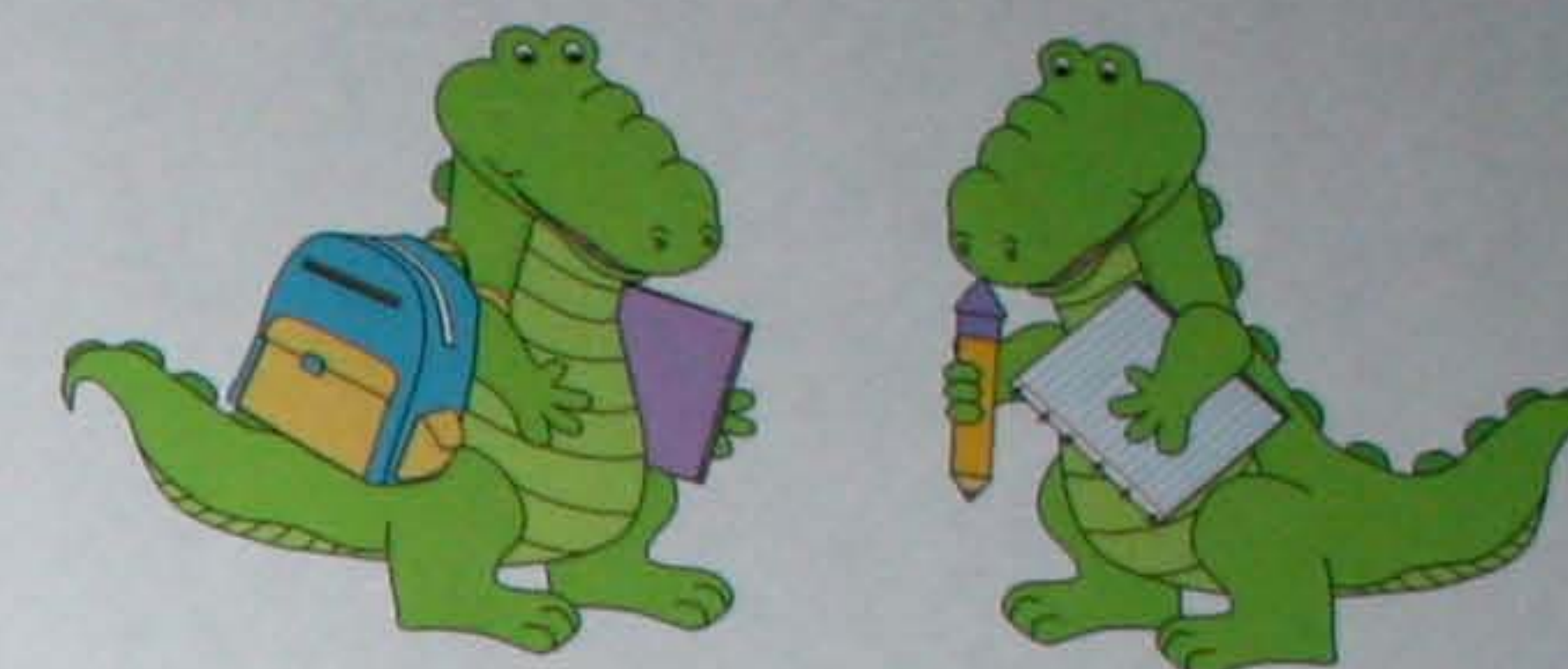
5 10 15 20 25 30

35 40 45 50 55

60 65 70 75 80 85

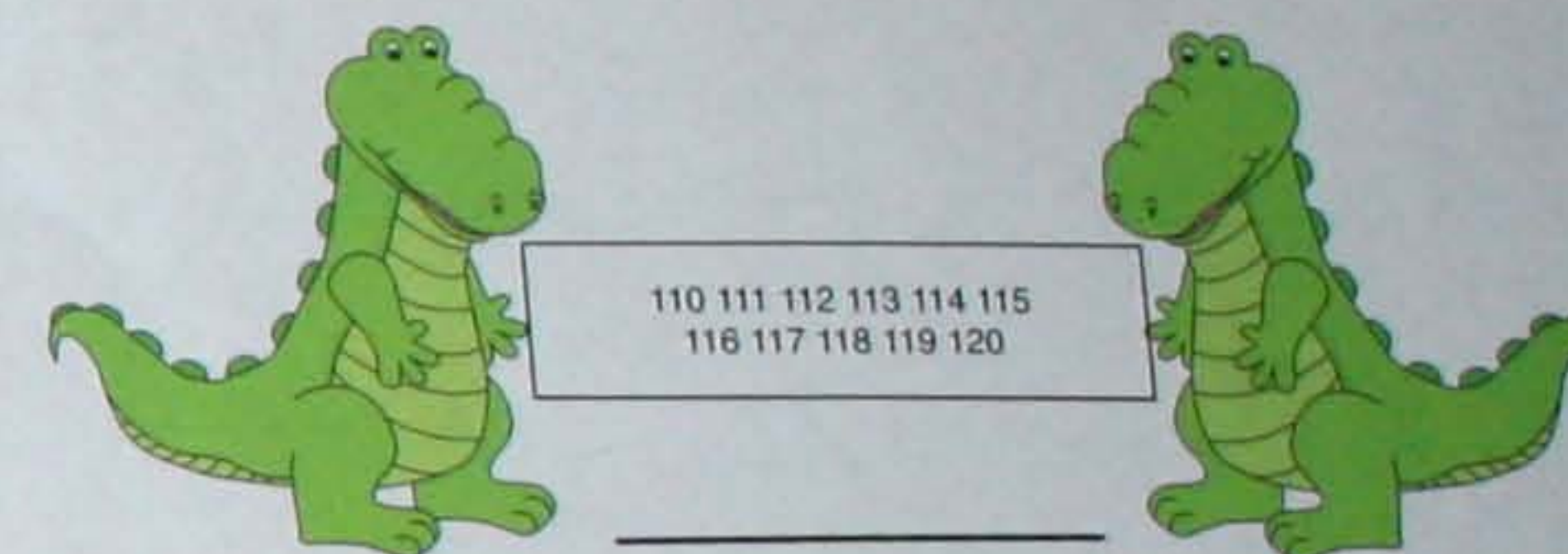
90 95 100

CONGRATULATIONS



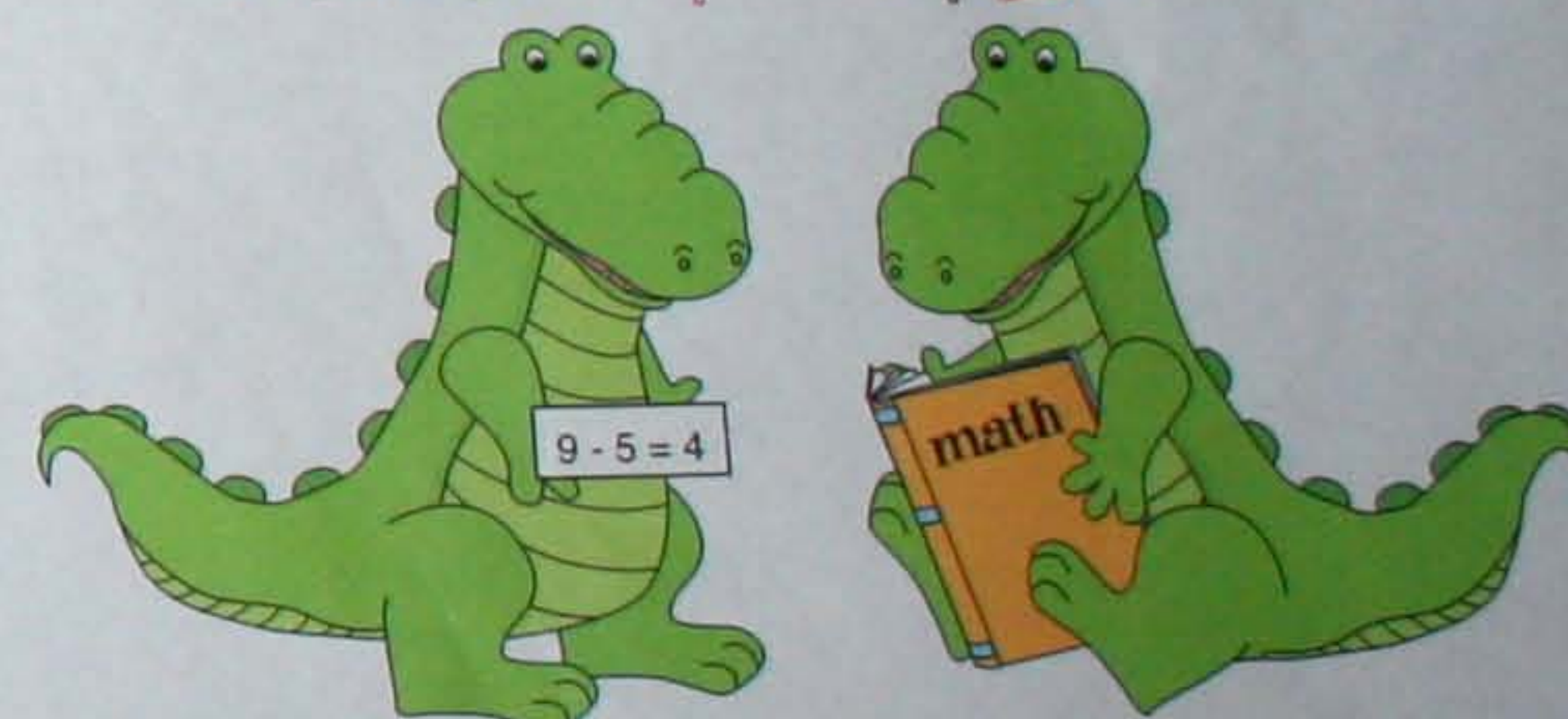
Is awesome at greater & less than.

CONGRATULATIONS



can count to 120!

CONGRATULATIONS

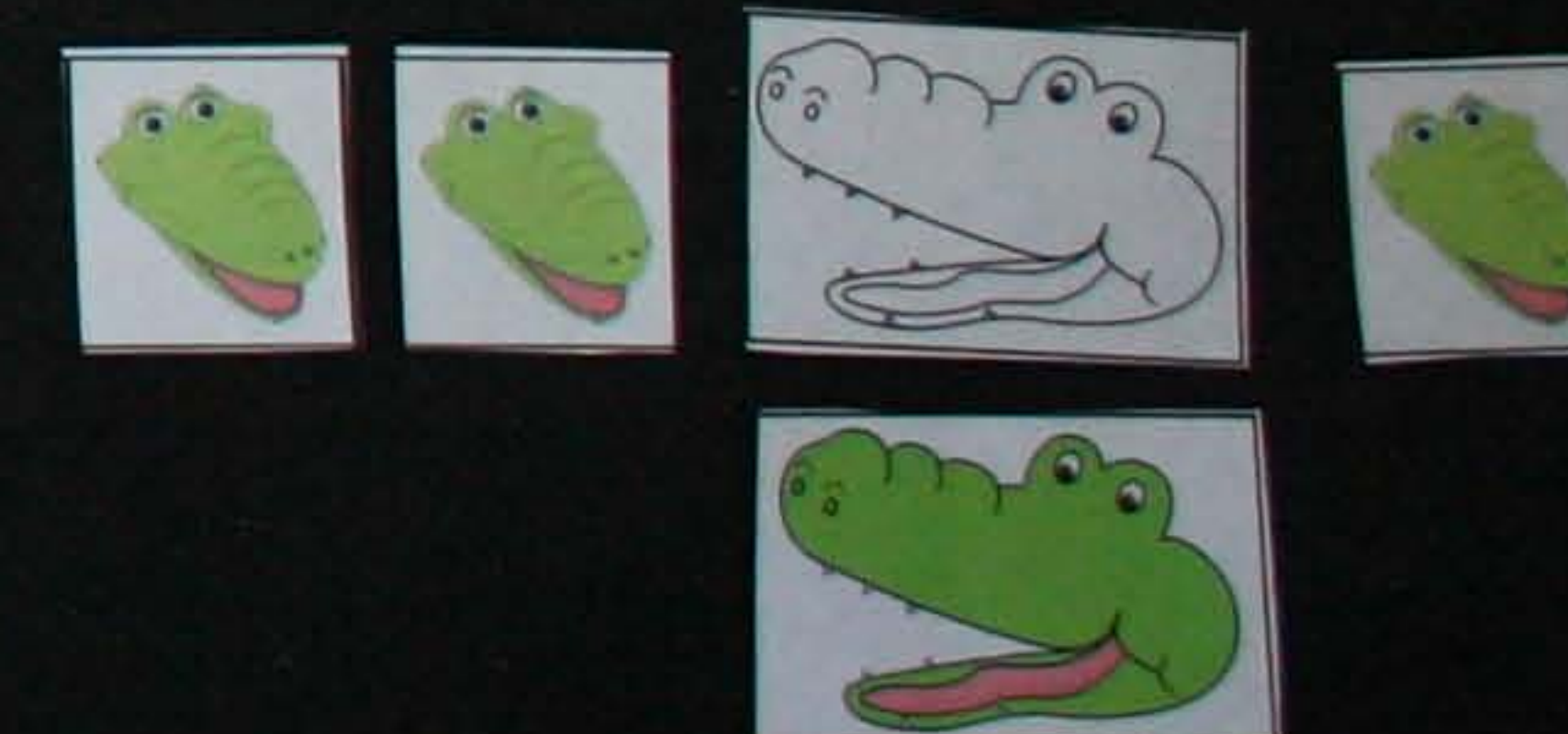


Is awesome at subtraction.

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

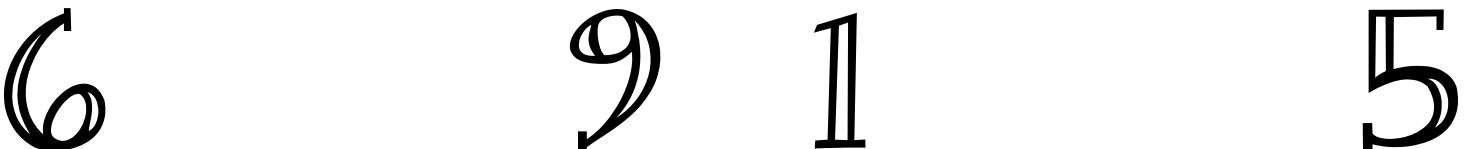
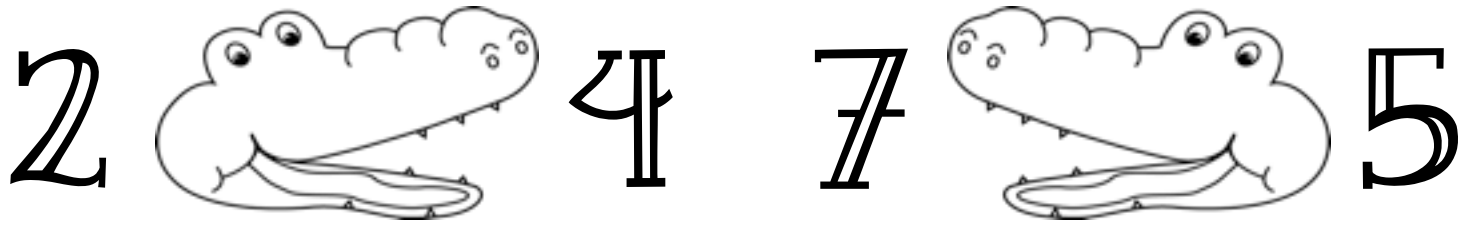
	3		1		4
	3		2		

0	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



Alligator Answers

Use the alligator jaws, between the numbers, to show which one is greater than or less than.

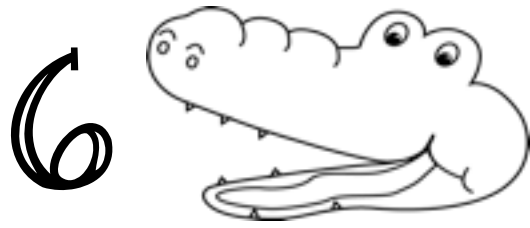


Alligator Answers

Use the alligator jaws, between the numbers, to show which one is greater than or less than.



8



3

3

2

3

2

1

4

4

8

5

7

1

9

6

5

5

2

7

9

8

7

0

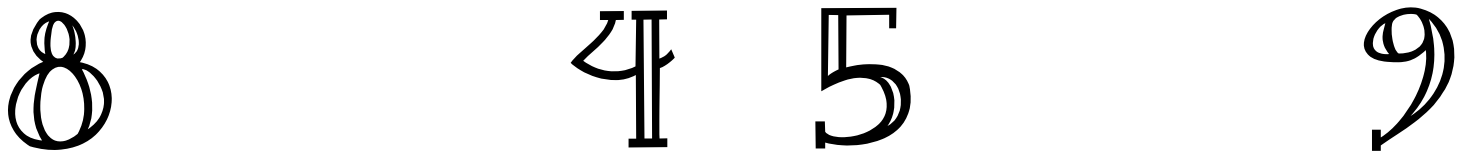
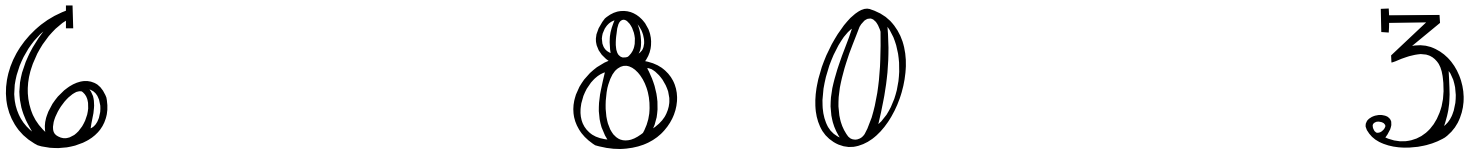
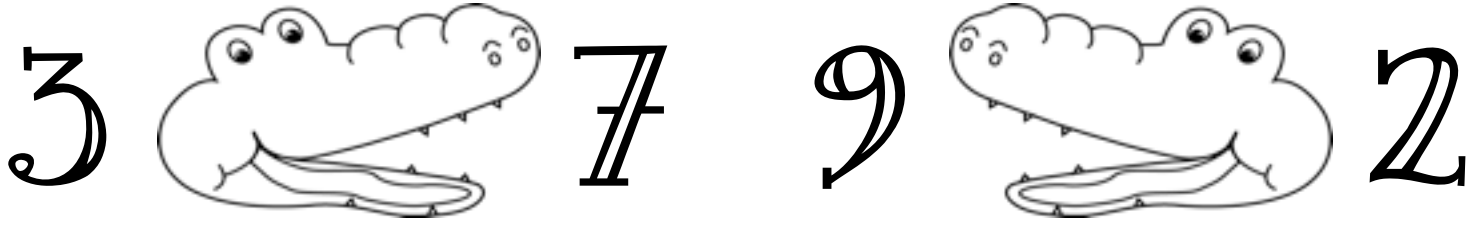
1

9

4

Alligator Answers

Use the alligator jaws, between the numbers, to show which one is greater than or less than.



Alligator Answers

Solve the equations and then use the alligator jaws, between the answers, to show which one is greater than or less than.

$$2 + 2 =$$



$$5 + 2 =$$

$$3 + 4 =$$

$$6 + 6 =$$

$$7 + 8 =$$

$$4 + 4 =$$

$$9 + 9 =$$

$$7 + 3 =$$

$$5 + 5 =$$

$$0 + 9 =$$

$$9 + 7 =$$

$$8 + 9 =$$

$$3 + 3 =$$

$$2 + 7 =$$

Alligator Answers

Solve the equations and then use the alligator jaws, between the answers, to show which one is greater than or less than.

$$4 \mp 1 \equiv$$



$$3 \mp 3 \equiv$$

$$5 \mp 2 \equiv$$

$$3 \mp 2 \equiv$$

$$7 \mp 3 \equiv$$

$$1 \mp 4 \equiv$$

$$6 \mp 4 \equiv$$

$$8 \mp 3 \equiv$$

$$3 \mp 2 \equiv$$

$$7 \mp 7 \equiv$$

$$9 \mp 1 \equiv$$

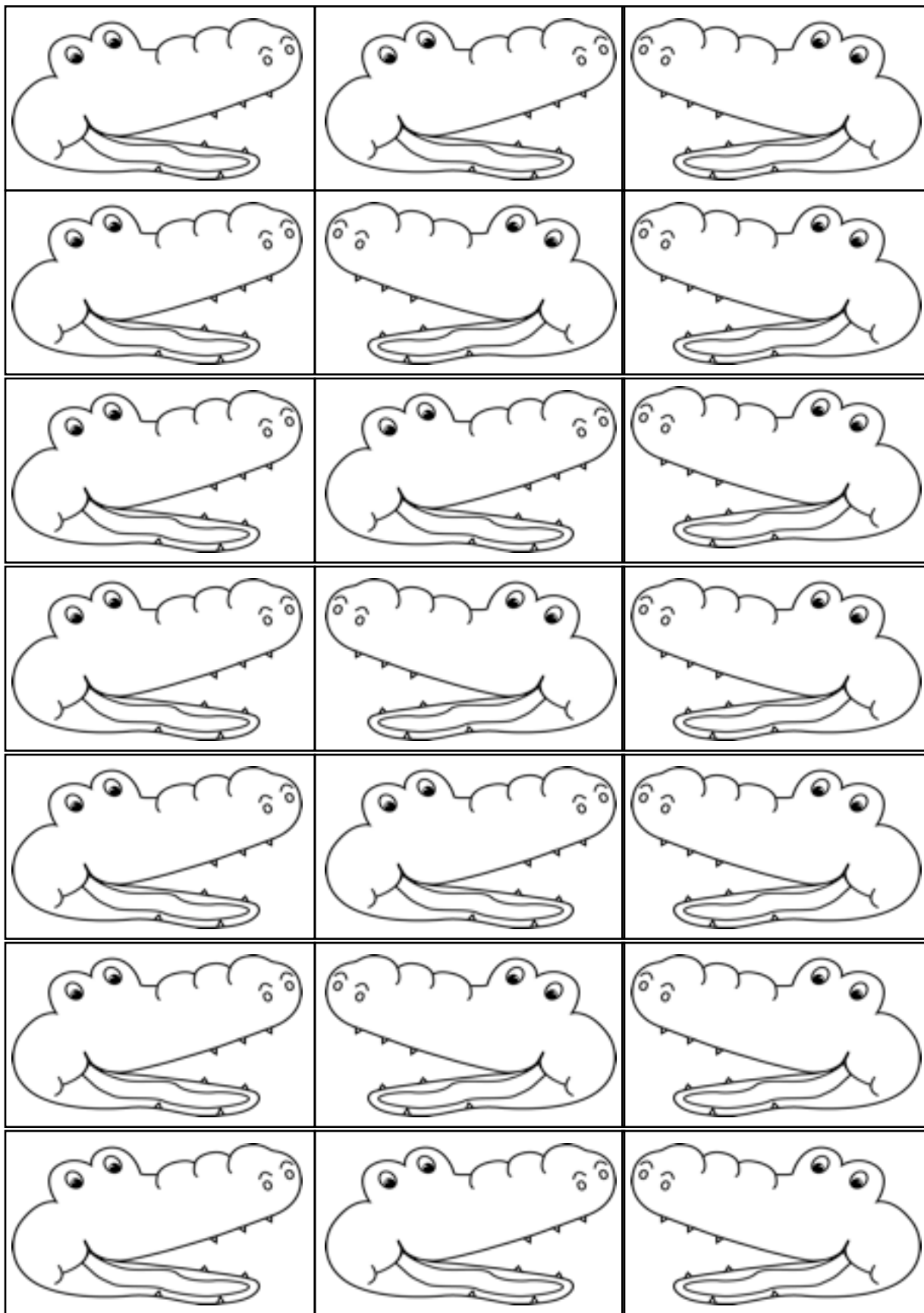
$$5 \mp 8 \equiv$$

$$0 \mp 8 \equiv$$

$$2 \mp 7 \equiv$$

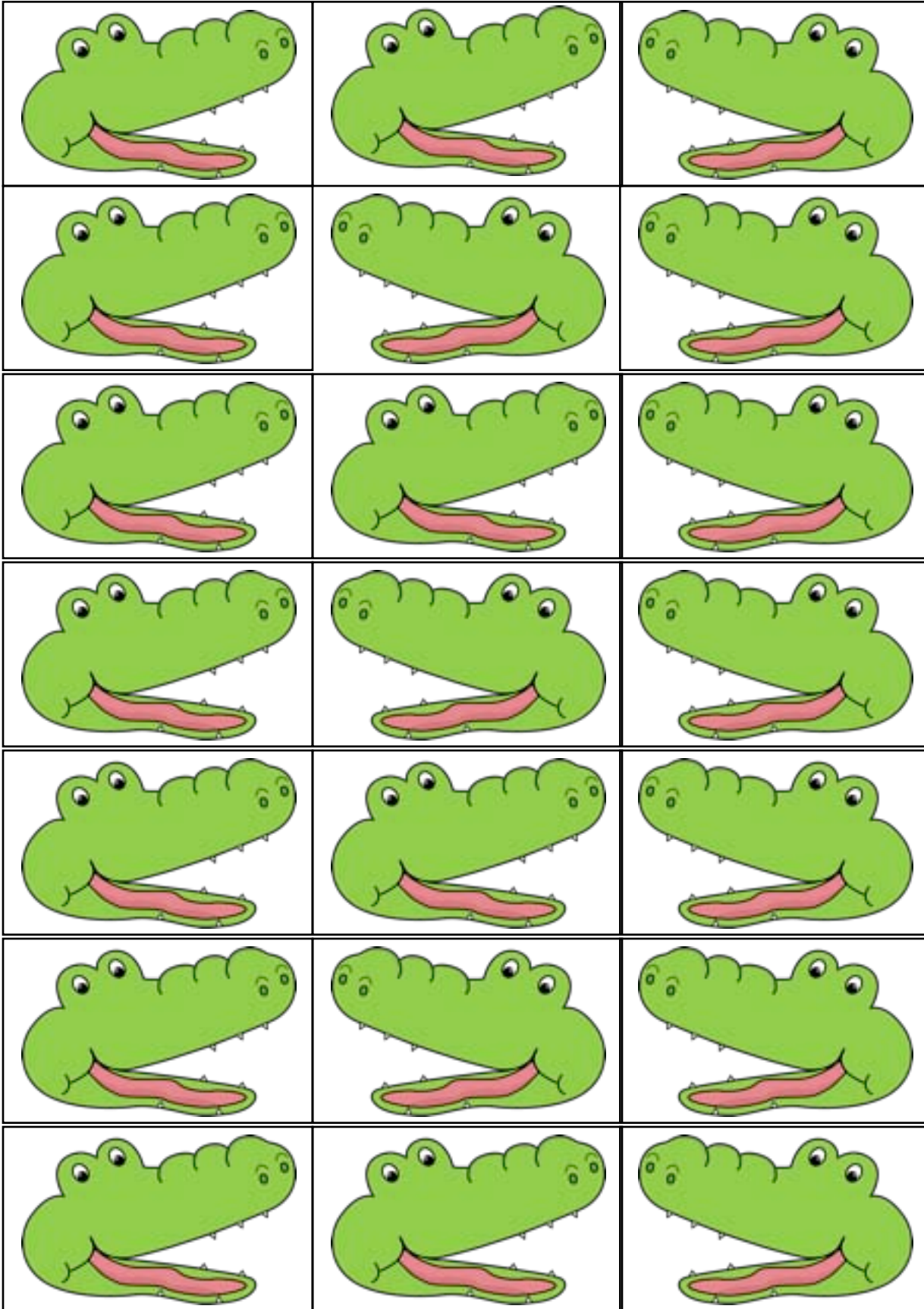
Alligator Answers

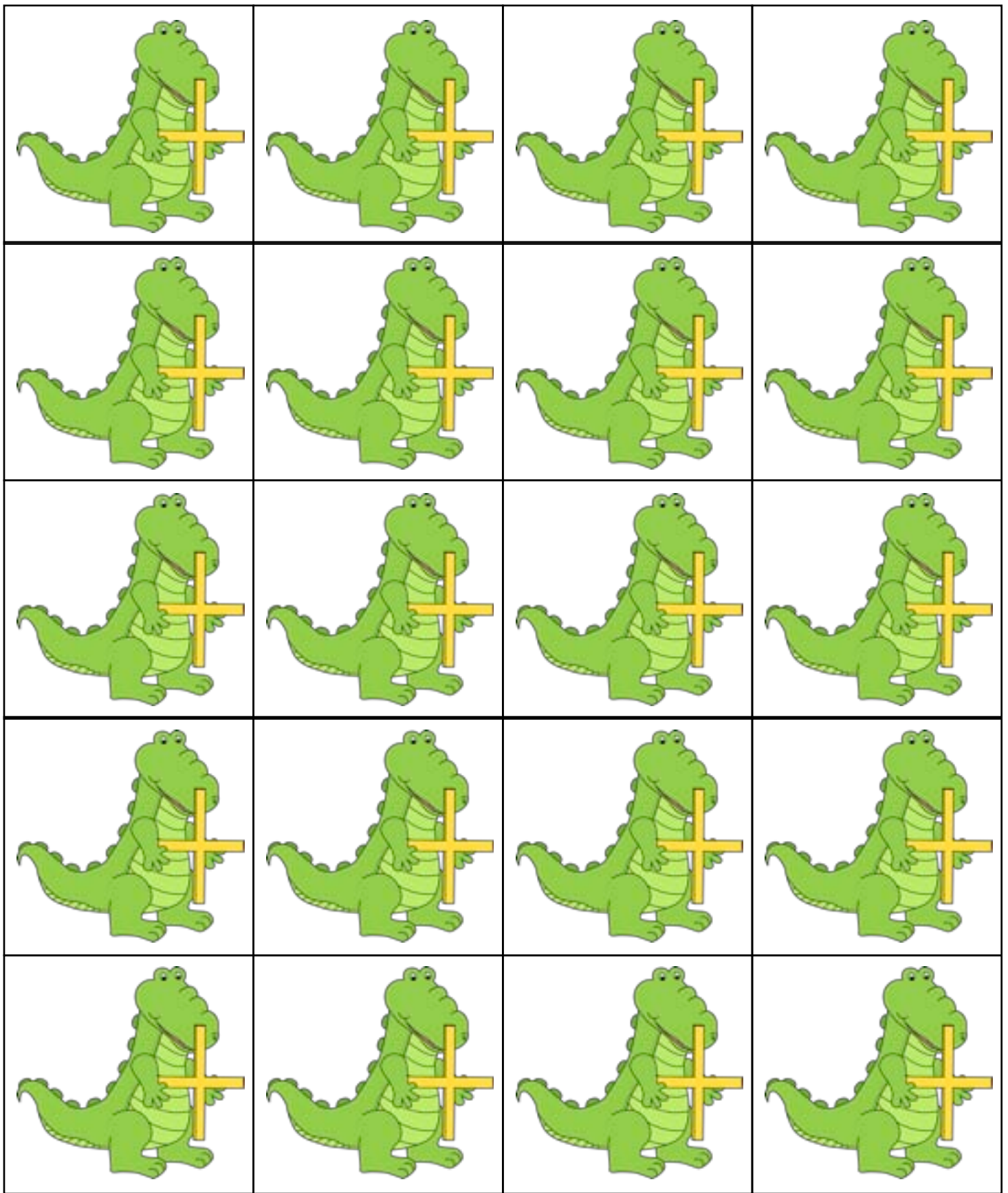
Cut out and color your greater than/less than alligator. Give the alligator a name if you want.



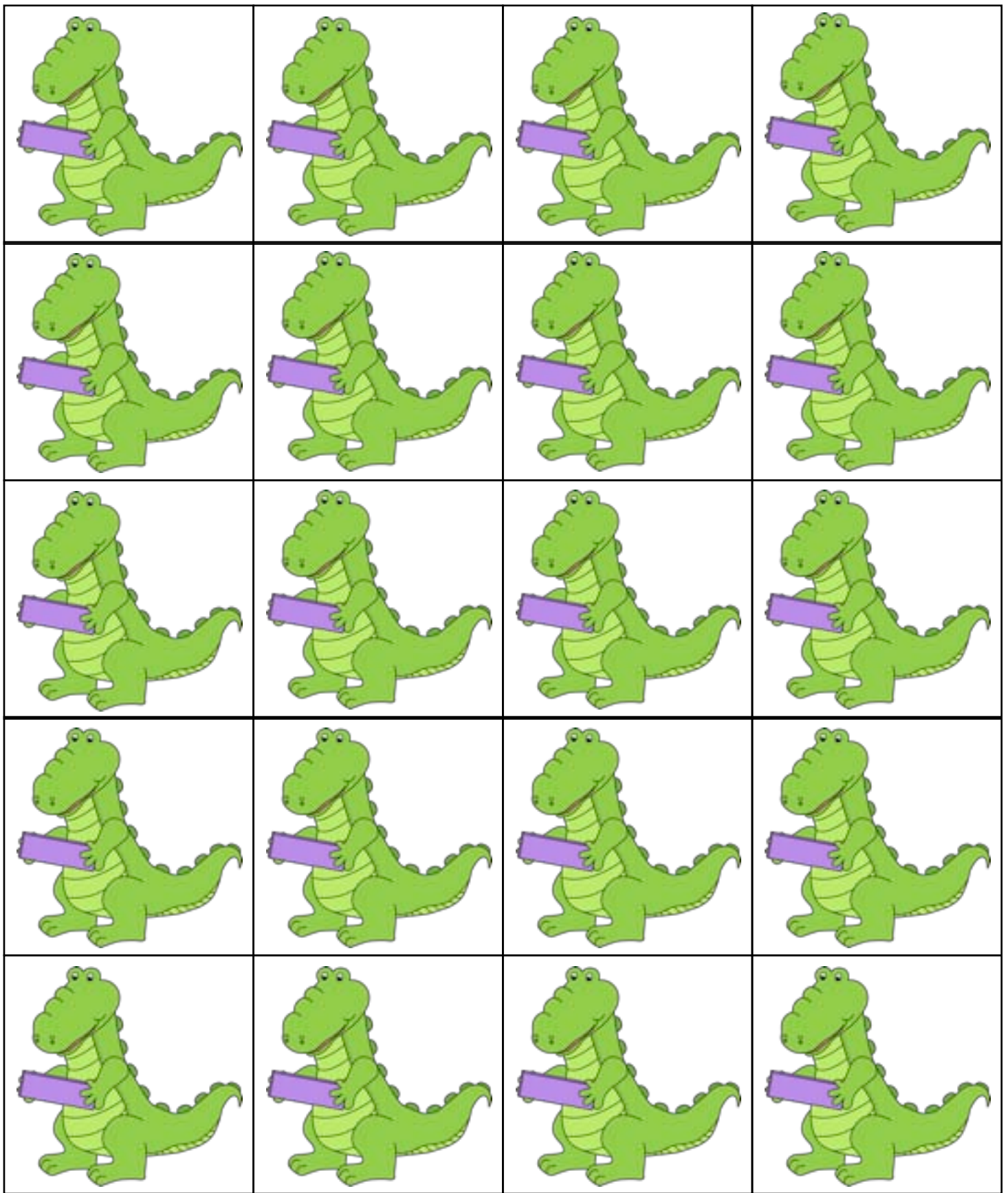
Alligator Answers

Cut out your greater than/less than alligator. Give the alligator a name if you want.

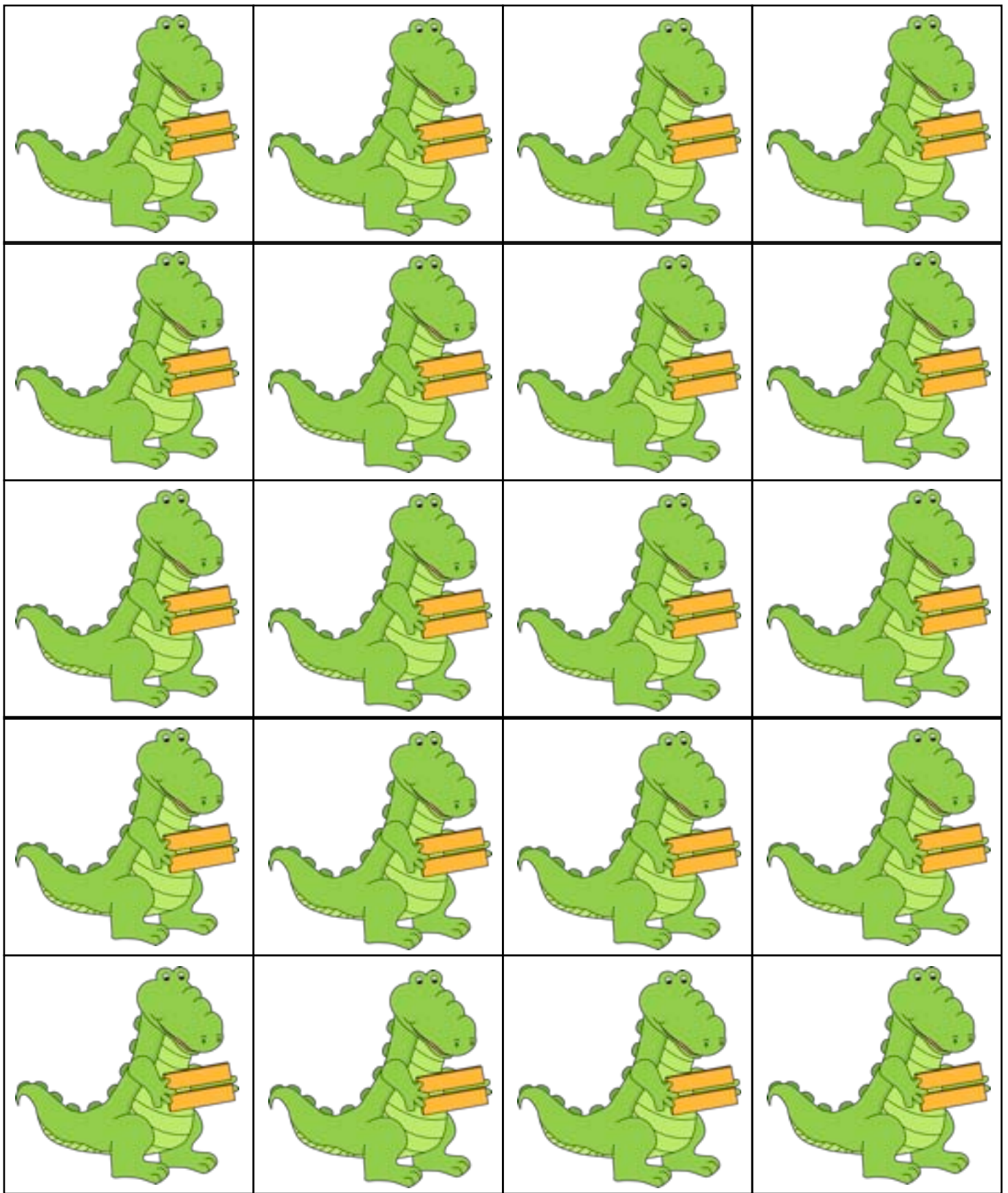




Run off. Laminate teacher pieces. Students use number cards with the addition signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.



Run off. Laminate teacher pieces. Students use number cards with the subtraction signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.



Run off. Laminate teacher pieces. Students use number cards with the subtraction signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.

CONGRATULATIONS

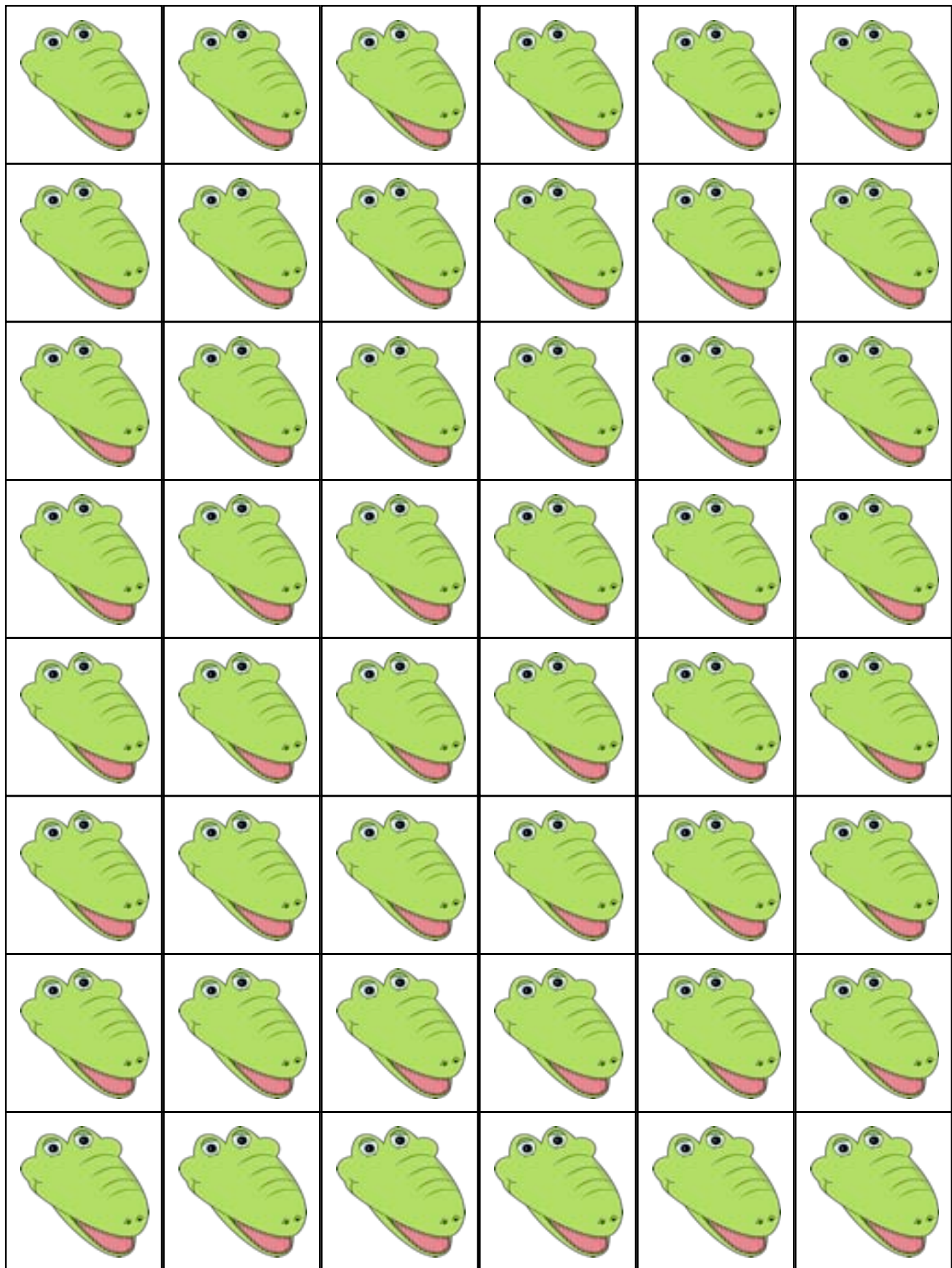


Is awesome at greater & less than.

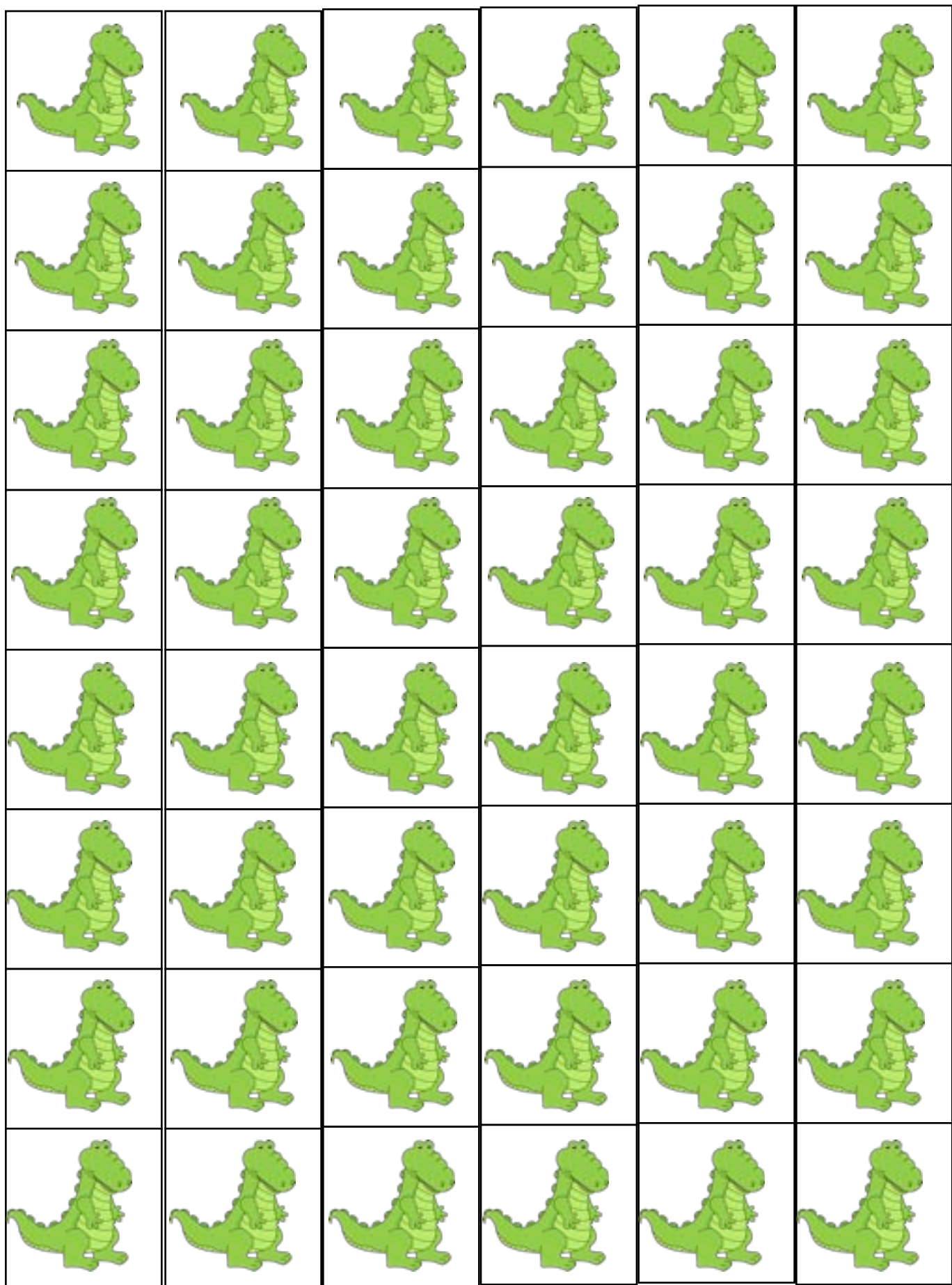
CONGRATULATIONS



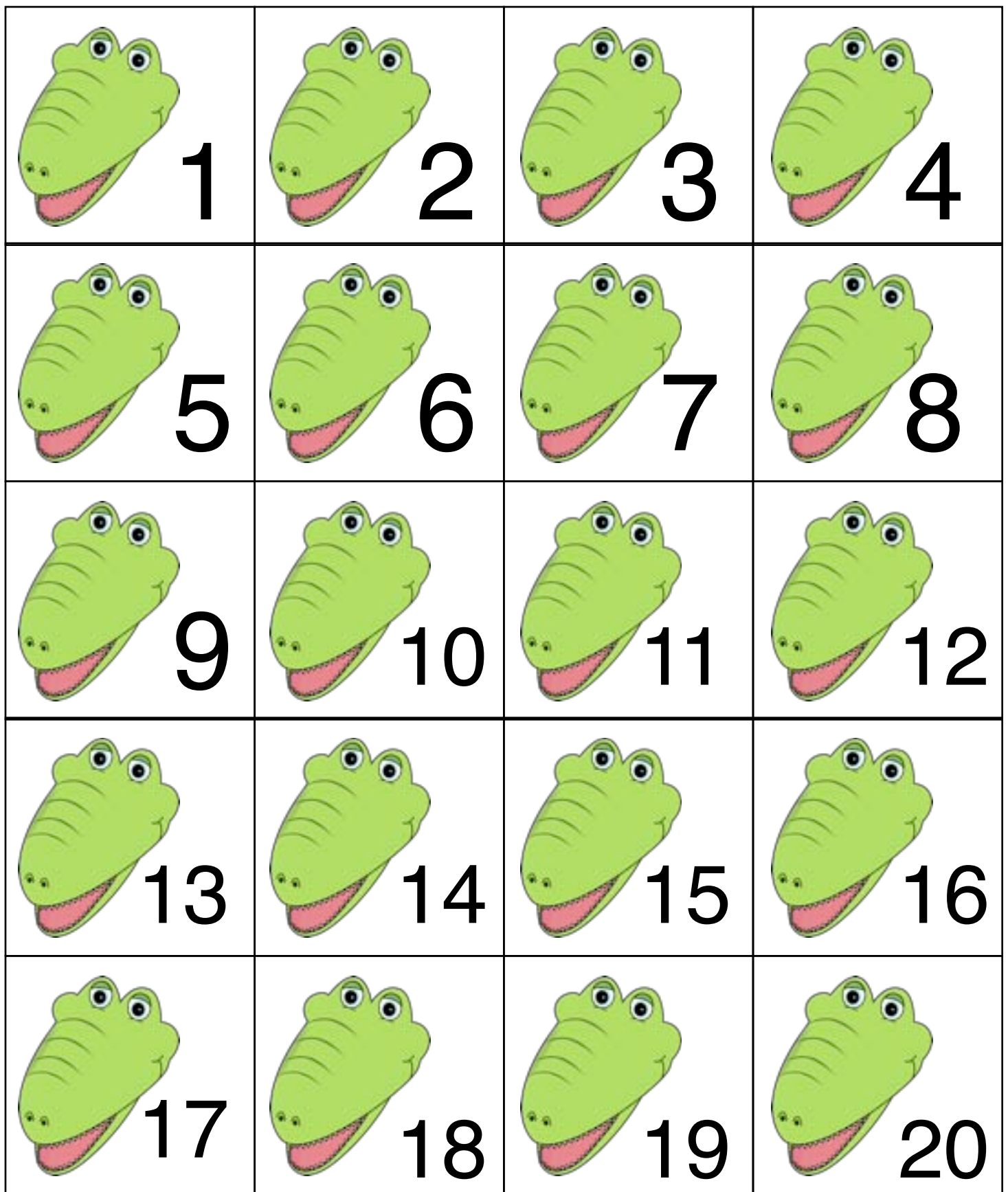
Is awesome at greater & less than.



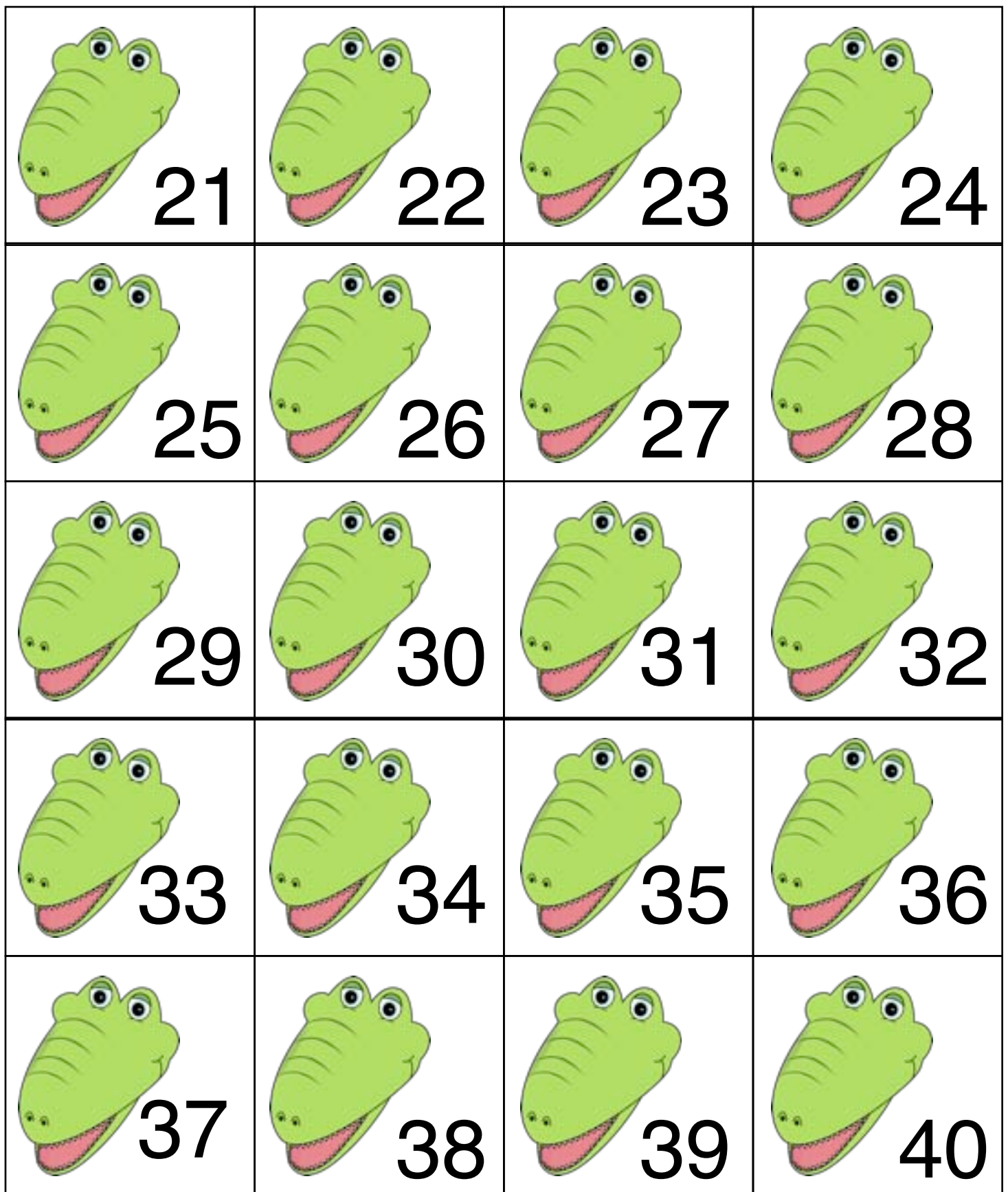
Run off. Laminate teacher pieces. Students make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.



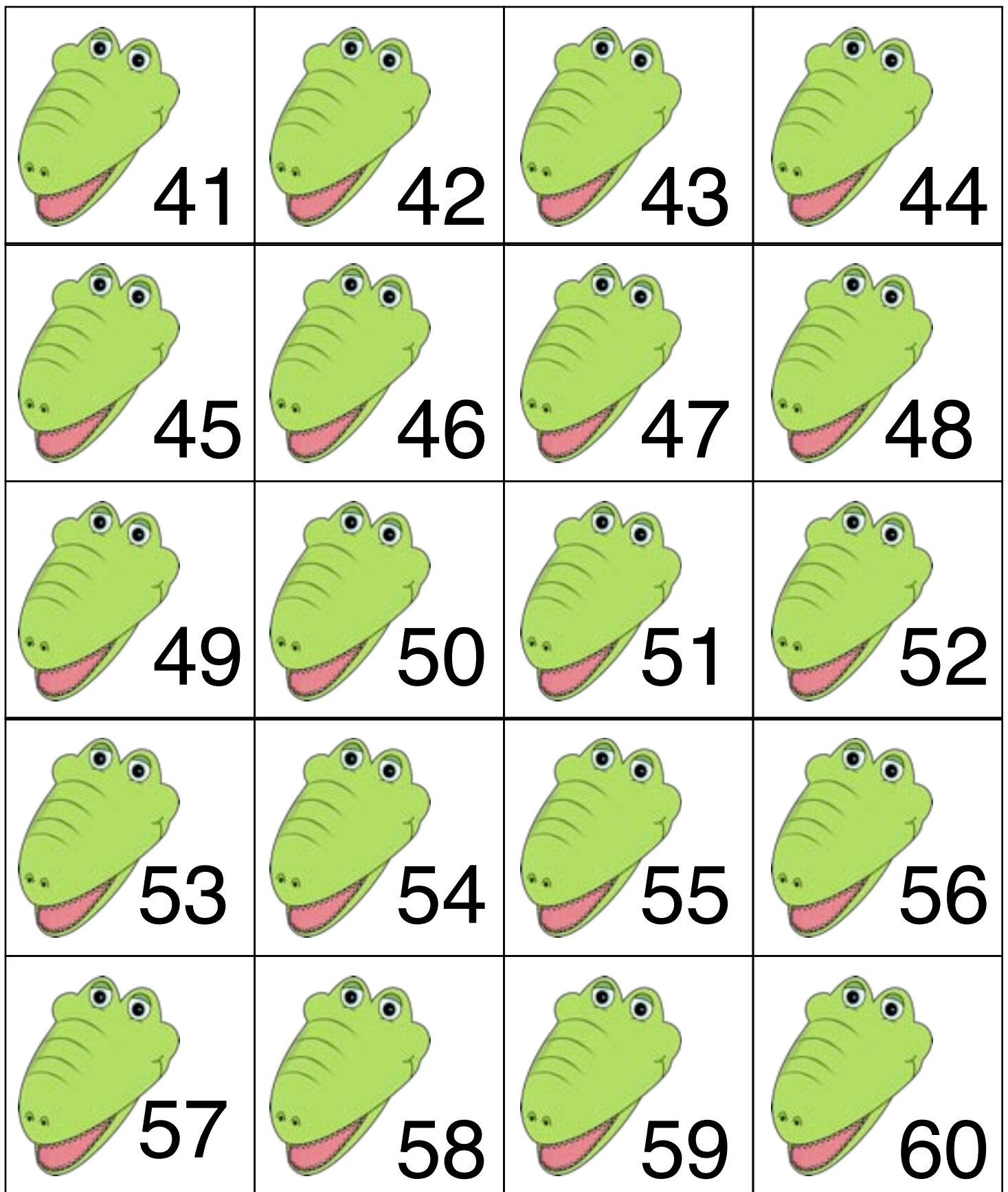
Run off. Laminate teacher pieces. Students make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.



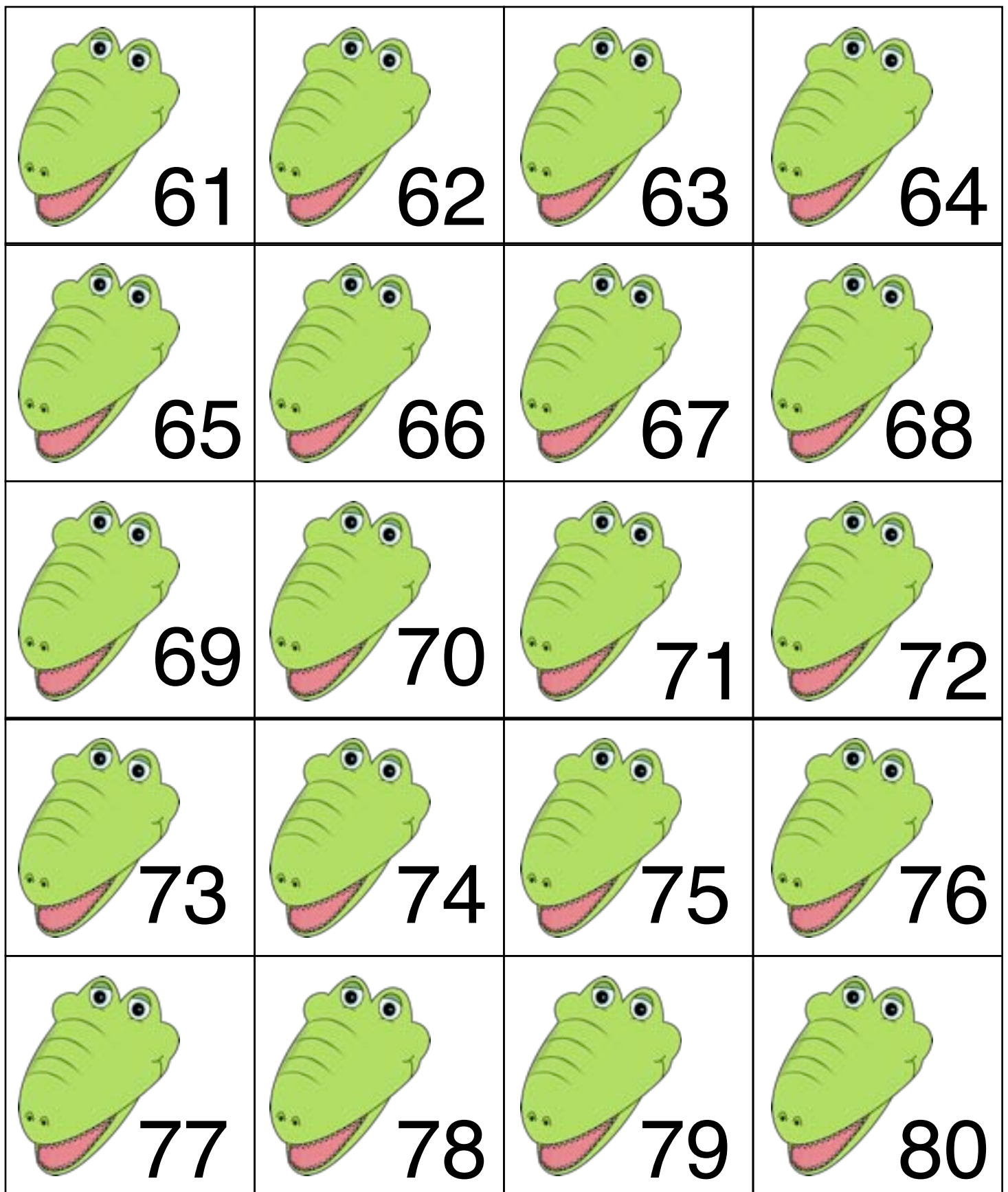
Run off. Laminate teacher pieces. Students use number cards with the math signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.




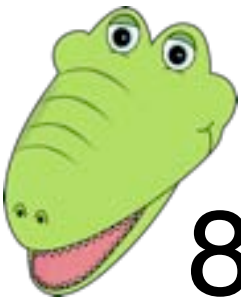
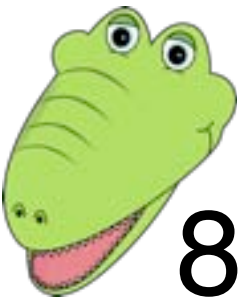
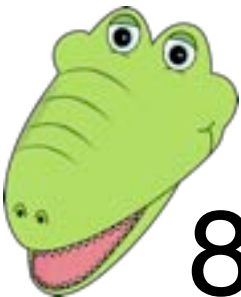

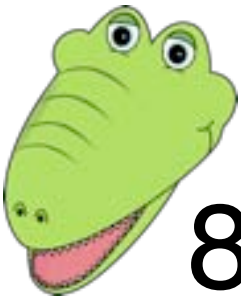














Run off. Laminate teacher pieces. Students use number cards with the math signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.




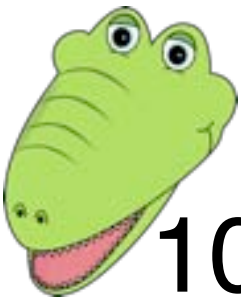
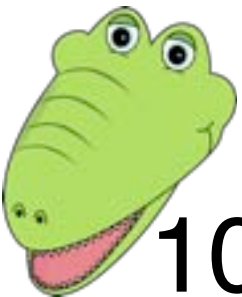


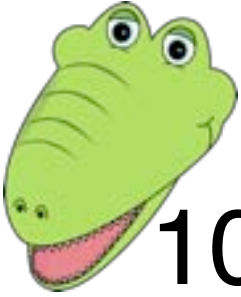
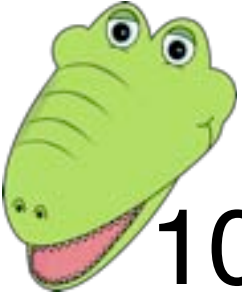

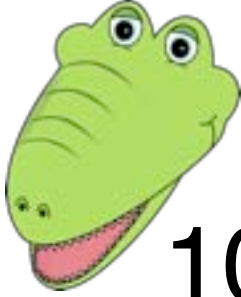











Run off. Laminate teacher pieces. Students use number cards with the math signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.



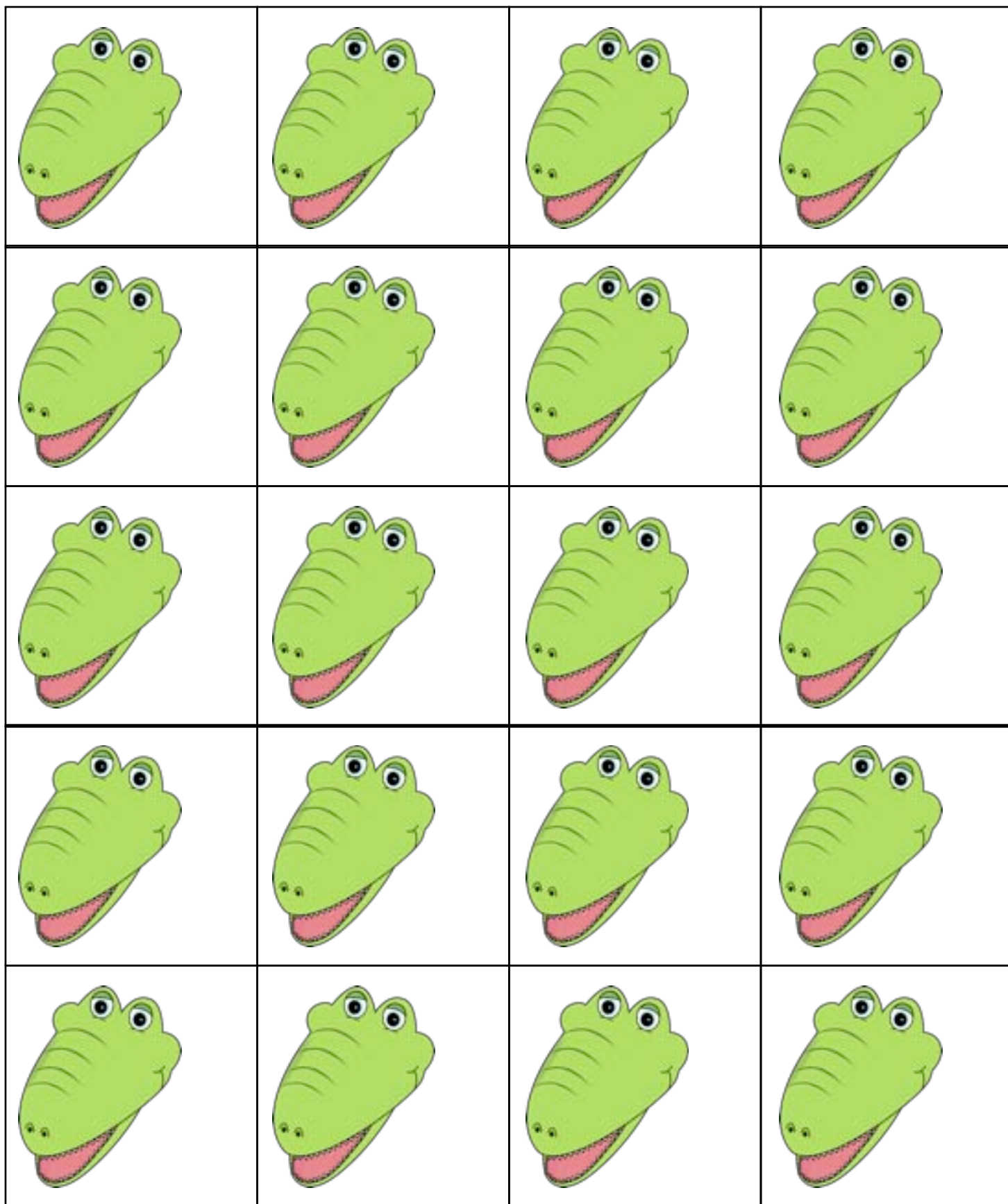
Run off. Laminate teacher pieces. Students use number cards with the math signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.

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

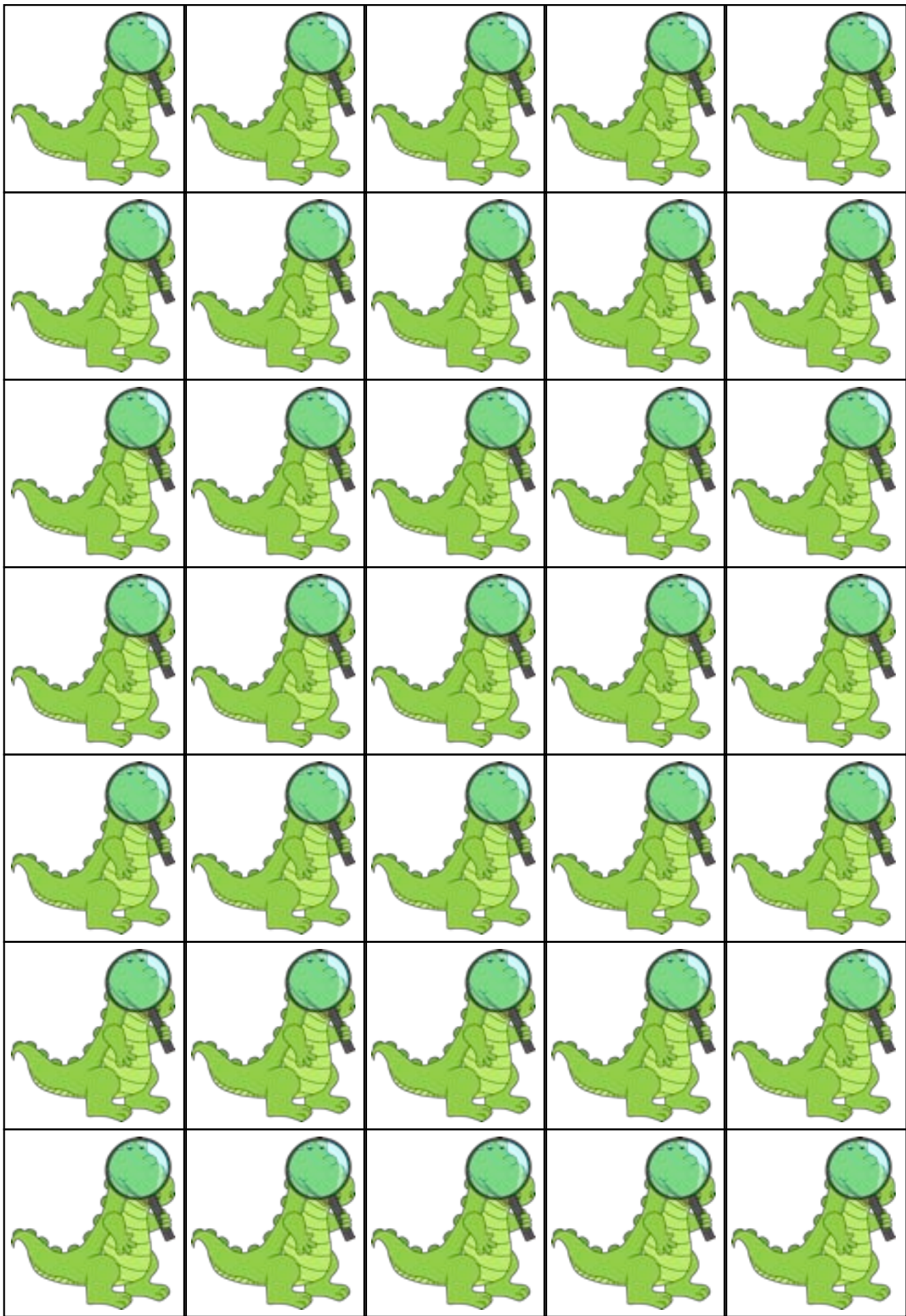
Run off. Laminate teacher pieces. Students use number cards with the math signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.

 101	 102	 103	 104
 105	 106	 107	 108
 109	 110	 111	 112
 113	 114	 115	 116
 117	 118	 119	 120

Run off. Laminate teacher pieces. Students use number cards with the math signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.



Program this blank template with higher numbers or even upper and lowercase letters. Run off. Laminate teacher pieces. Students use number cards with the math signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper.



0	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

Children use their "I Spy" alligator to cover the correct number on the grid.
This is a wonderful way to whole-group assess.

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	92	92	93	94	95

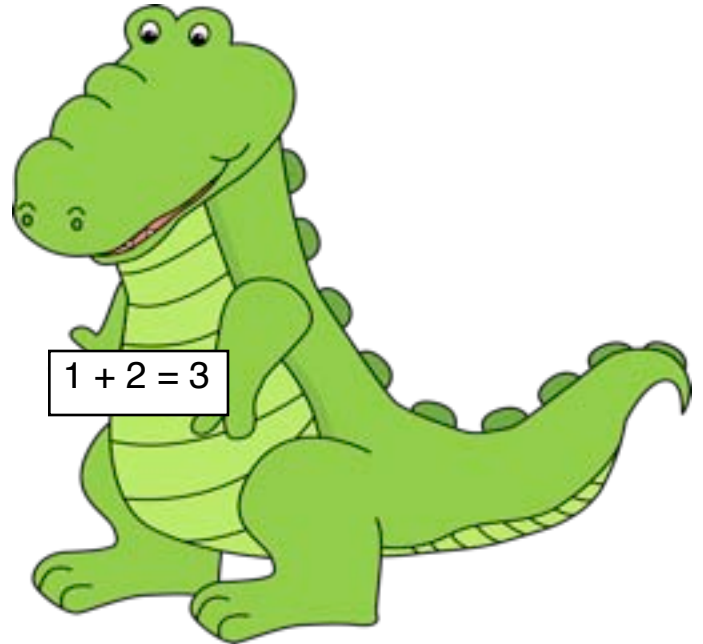
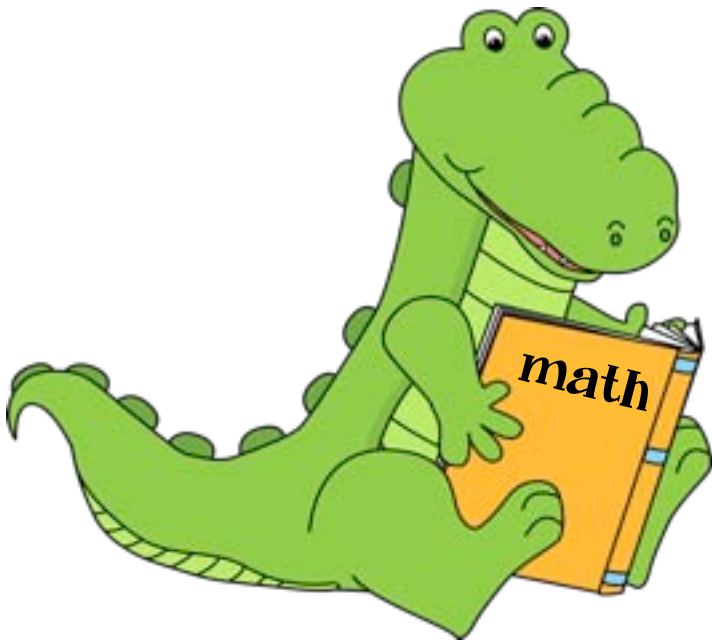
Children use their "I Spy" alligator to cover the correct number on the grid.
This is a wonderful way to whole-group assess.

96	97	98	99	100	101
102	103	104	105	106	107
108	109	110	111	112	113
114	115	116	117	118	119
120					

Children use their "I Spy" alligator to cover the correct number on the grid.
This is a wonderful way to whole-group assess.

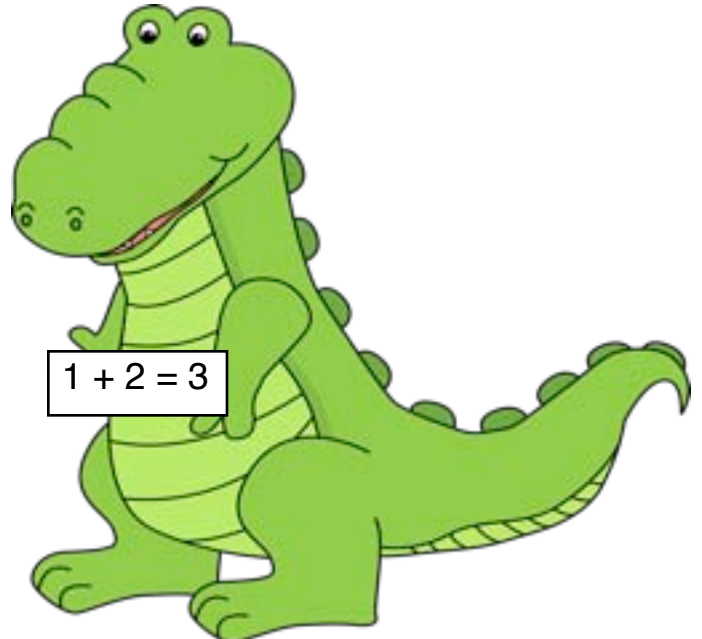
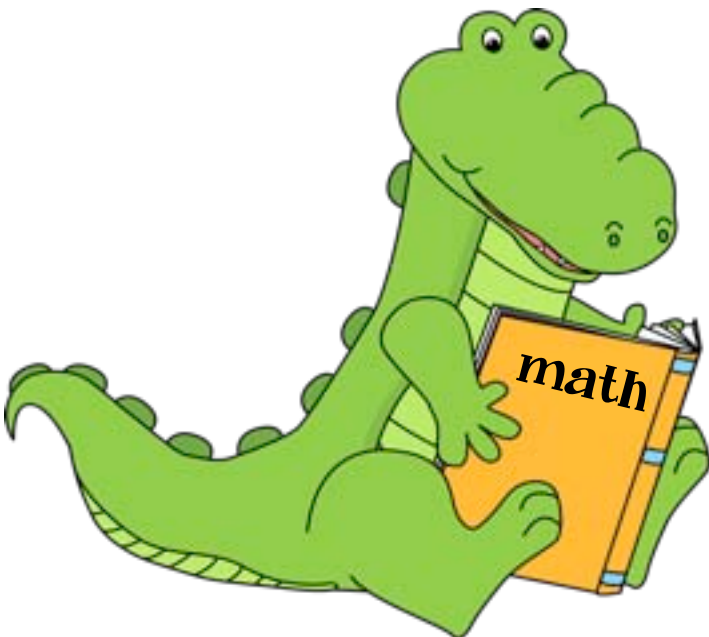
Children use their "I Spy" alligator to cover the correct number on the grid.
This is a wonderful way to whole-group assess.

CONGRATULATIONS



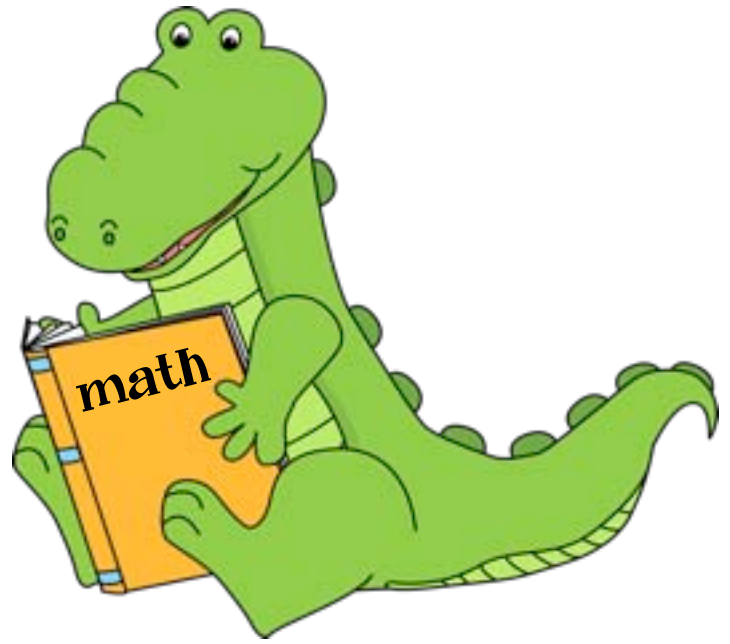
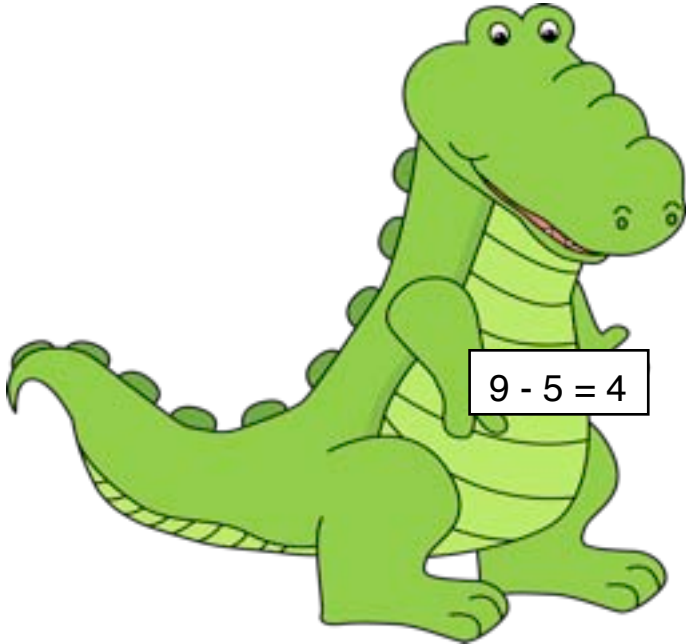
Is awesome at addition.

CONGRATULATIONS



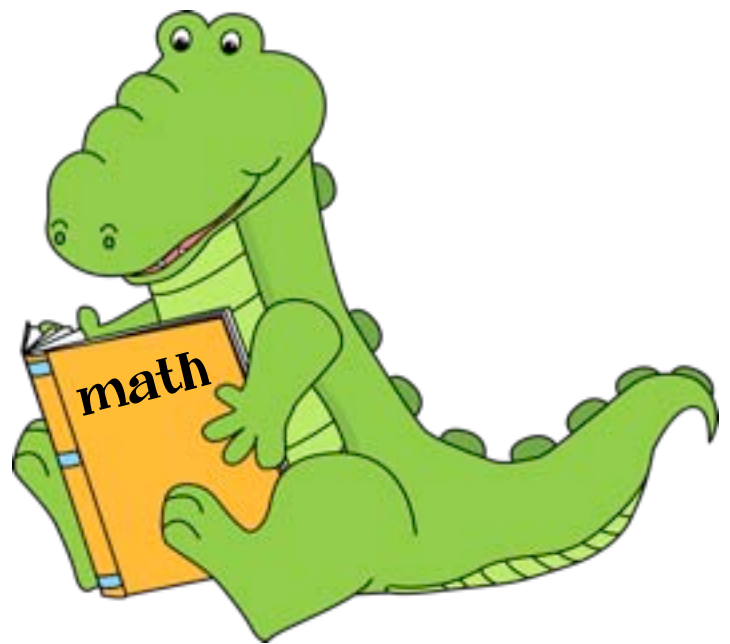
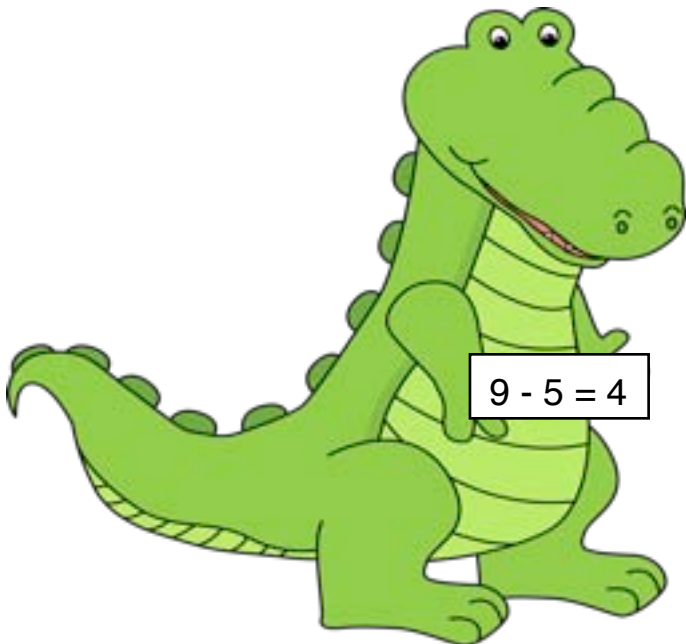
Is awesome at addition.

Congratulations



Is awesome at subtraction.

Congratulations



Is awesome at subtraction.



Help the alligator
count by 1's.

Trace and then write the numbers.

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



Help the alligator
count by 1's.

Trace and then write the numbers.

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



Help the alligator
count by 1's.

Trace and then write the numbers.

101 102 103 104 105

106 107 108 109 110

111 112 113 114 115

116 117 118 119 120





Help the alligator learn
to count by 2's.

Trace and then write the numbers.

2 4 6 8 10 12

14 16 18 20 22

24 26 28 30 32

34 36 38 40





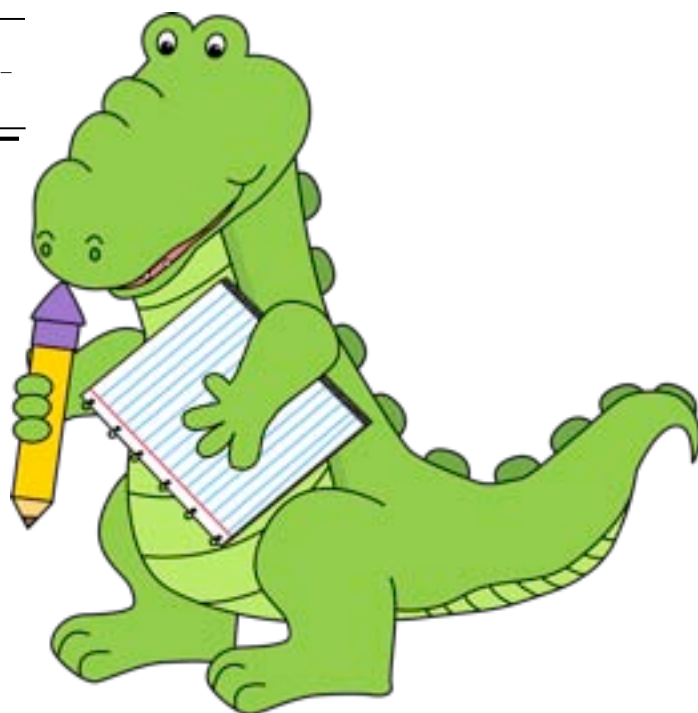
Help the alligator learn
to count by 3's.

Trace and then write the numbers.

3 6 9 12 15 18

21 24 27 30 33

Name





Help the alligator learn
to count by 5's.

Trace and then write the numbers.

5 10 15 20 25 30

35 40 45 50 55

60 65 70 75 80 85

90 95 100





Help the alligator
count by 10's.

Trace and then write the numbers.

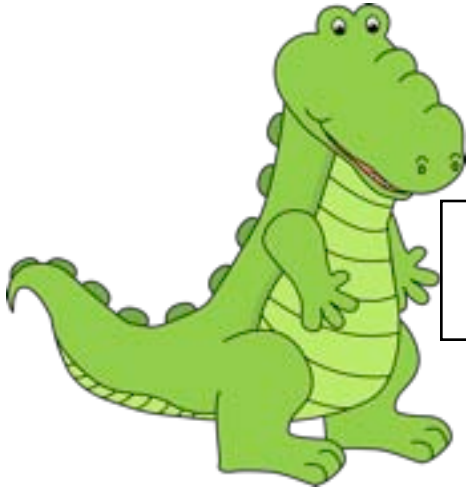
10 20 30 40

50 60 70

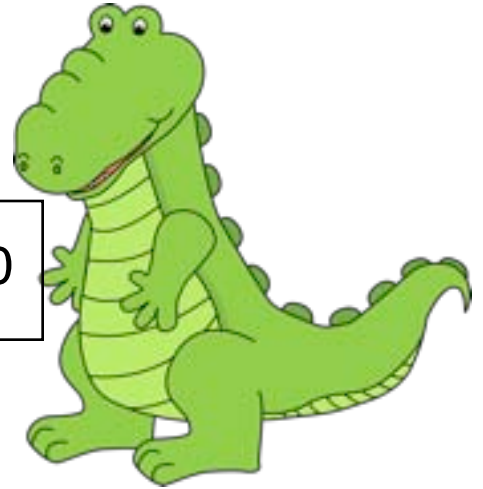
80 90 100



CONGRATULATIONS

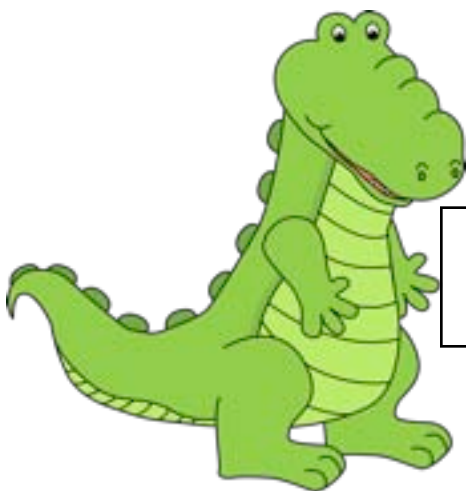


0 1 2 3 4 5 6 7 8 9 10

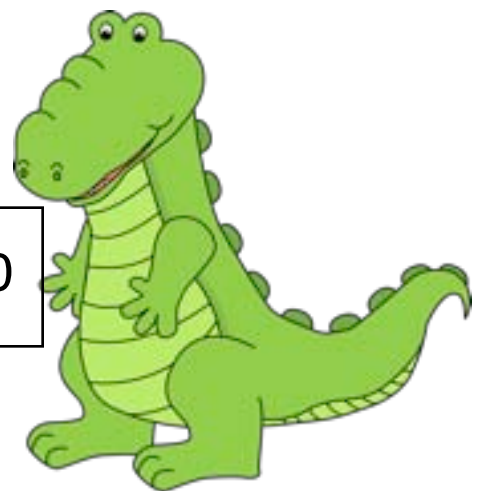


did a great job counting from _____ to _____.

CONGRATULATIONS



0 1 2 3 4 5 6 7 8 9 10

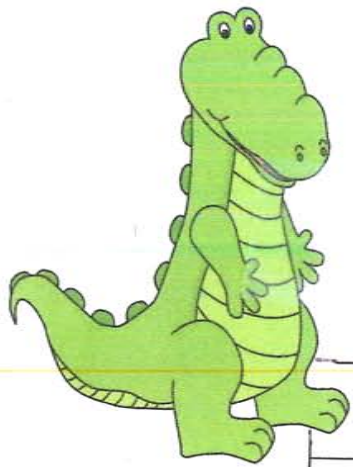


did a great job counting from _____ to _____.



Help the alligator count to 100. Trace the numbers.

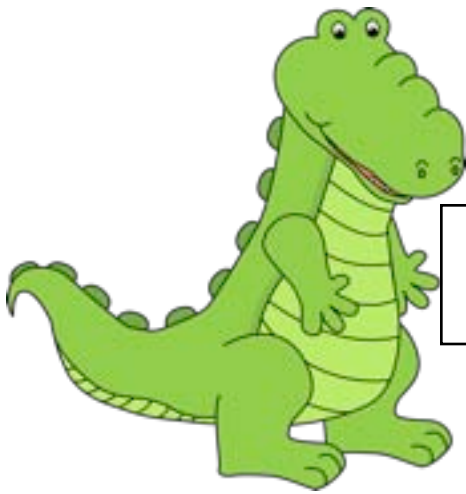
[illegible]



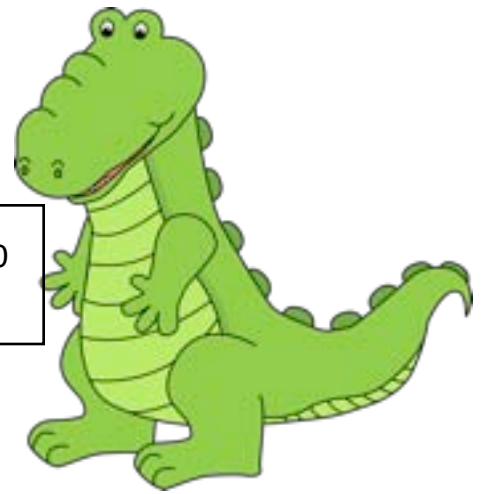
Help the alligator count to 120. Trace the numbers

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
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

CONGRATULATIONS

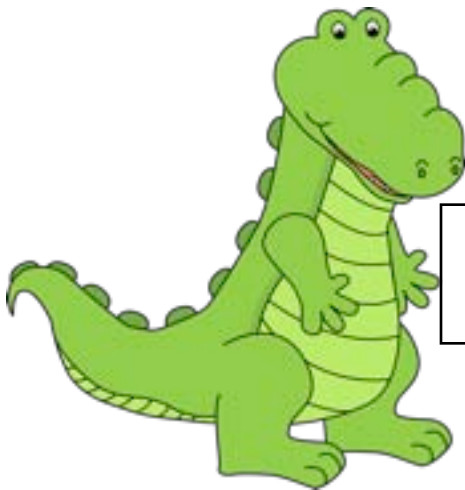


90 91 92 93 94 95 96 97 98 99 100

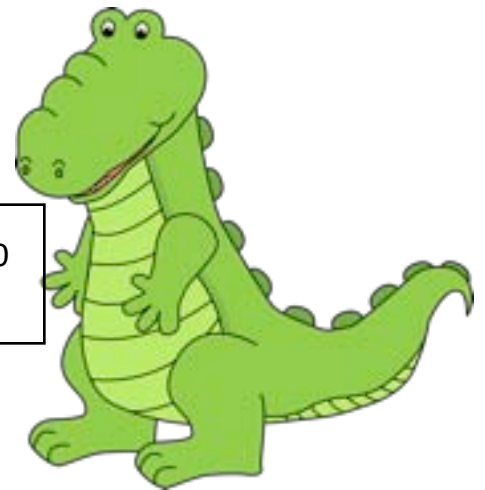


can count to 100!

CONGRATULATIONS

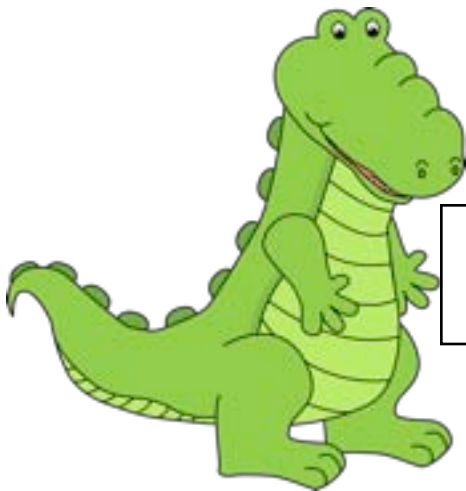


90 91 92 93 94 95 96 97 98 99 100

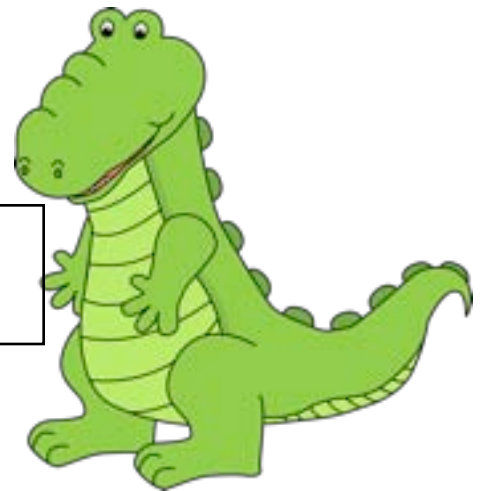


can count to 100!

CONGRATULATIONS

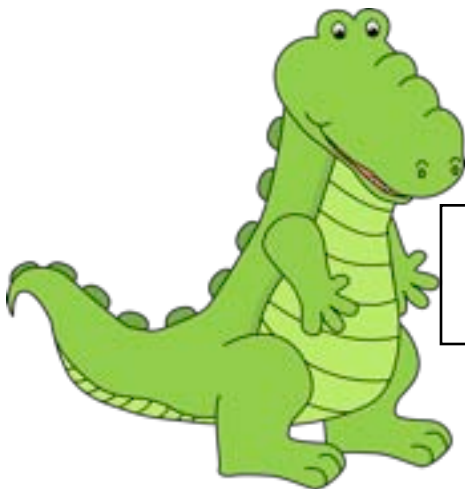


110 111 112 113 114 115
116 117 118 119 120

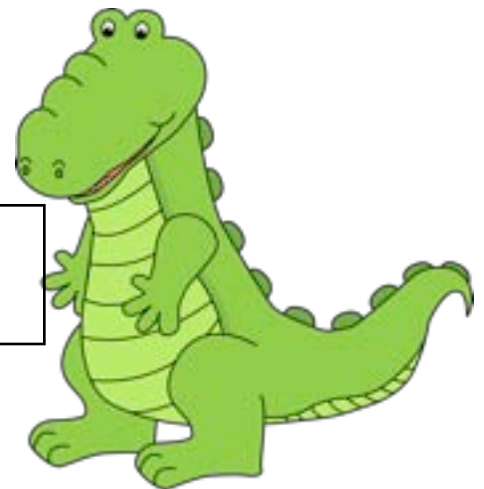


can count to 120!

CONGRATULATIONS



110 111 112 113 114 115
116 117 118 119 120



can count to 120!