

3. If the alligator is eating the greater number, circle it. If not, redraw the alligator.

a.			b.	
	20	19	32	23

4. Complete the charts so that the alligator is eating a greater number.

·	<u> </u>	3 3	
a. 1 2	tens ones 1	b. tens ones 2 7	tens ones
c. tens ones 2 5	tens ones 5	d. tens ones	tens ones 3 8
e. tens ones 2 1	tens ones 2	f. tens ones 2 4	tens ones
g. tens ones 1 8	tens ones 5	h. tens ones 2 1	tens ones
i. tens ones	tens ones 2 1	j. tens ones 1 4	tens ones



Name	Date	

1. Write the numbers in the blanks so that the alligator is eating the greater number. Read the number sentence, using is greater than, is less than, or is equal to. Remember to start with the number on the left.

a. 10 20	b. 15 17	c. 24 22
20 10 Say, "20 is greater than 10!"	<	>
d. 29 30	e. 39 38	f. 39 40
	<	<

2. Complete the charts so that the alligator is eating a greater number.

a. tens ones 1 8	tens ones 1	b. tens ones 2 4	tens ones
C. tens ones	tens ones	d. tens ones 2 3	tens ones
e. tens ones	tens ones	f. tens ones 1 7	tens ones





Compare each set of numbers by matching to the correct alligator or phrase to make a true number sentence. Check your work by reading the sentence from left to right.

3.

16	17

31

23

35

25

12

21

22

32

29

30

39

40

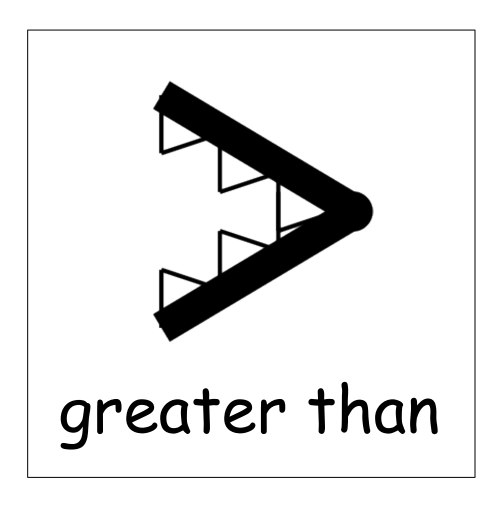


is less than



is greater than

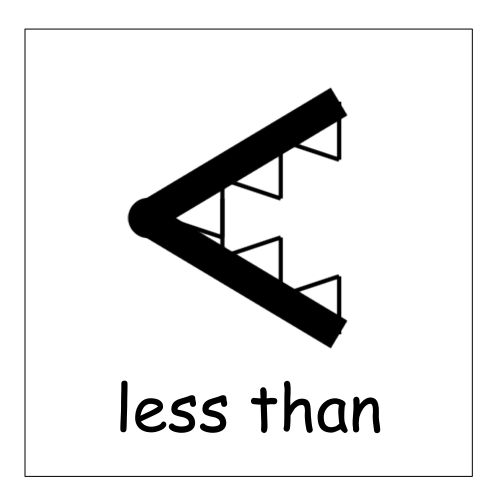




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