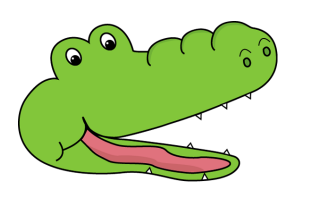
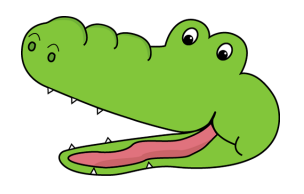
## Alligator, Alligator... chomp chomp chomp!



Created by Elizabeth Hodge



(0)

Greater Than/Less
Than problems!

## Created by Elizabeth Hodge©



## Make sure you follow me to get the latest update on new products:

(O)

(0)

http://www.teacherspayteachers.com/Store/Elizabeth-Hodge https://www.facebook.com/MrsHodgeAndHerKindergartenKids www.mrshodgeandherkindergartenkids.blogspot.com

## Credit:

Graphics: www.mycutegraphics.com Paper: https://sassy-designs.net Font: A cupcake for the teacher

Name:					
Directions: Coun	t the cats. Place	the correct grea	ater or less thar	n sign in the box	<b>(.</b>
ÜÜÜ	ü.			i i	
PARA LINE				Ü	
i i			i.		j.
	<b></b>	<del></del>		<b></b>	ŋ
					1 

Ü

Name:			
· · · · · · · · · · · · · · · · · · ·			

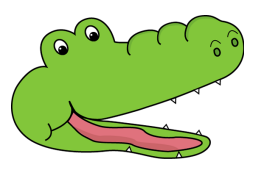
Directions: Compare each set of numbers. Fill in each circle with the correct greater than or less than sign.



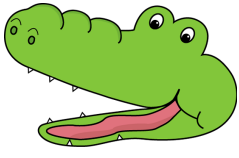








Less than



Greater than

Name:		

Directions: Compare each set of numbers. Fill in each circle with the correct greater than or less than sign.

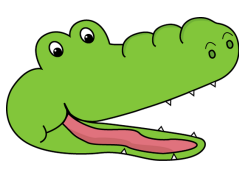




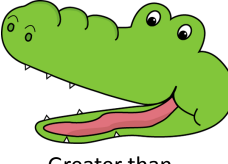








Less than



Greater than



Name:			
· · · · · · · · · · · · · · · · · · ·			

Directions: Compare each set of numbers. Fill in each circle with the correct greater than or less than sign.



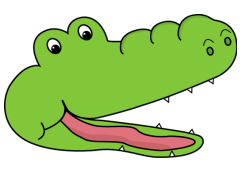




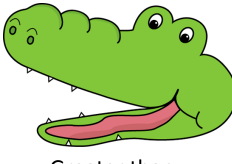




6. 24( )20



Less than



Greater than

7. 22()29

8. **28**()**22** 

9. 24( )21

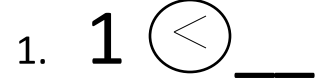
10. 23()27

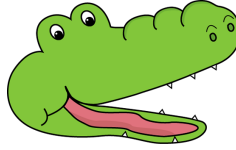
11. 25( )20

12. 26( )23

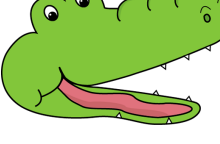
|--|

Directions: Fill in each line with the correct number to complete the greater than or less than problem.





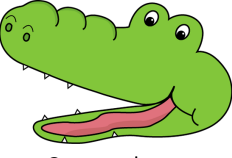


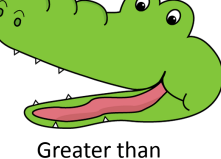


8. 10





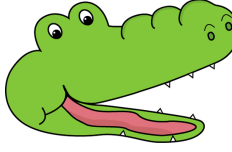




Name:	
-------	--

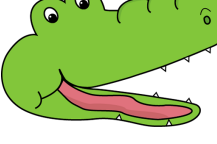
Directions: Fill in each line with the correct number to complete the greater than or less than problem.





7. **11**(>)

2. 18

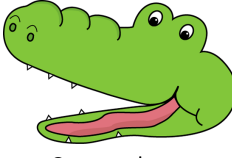


8. 15

3. **13**(







10. 12

5. **12** 

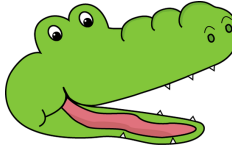


11. 19

12. 10

Directions: Fill in each line with the correct number to complete the greater than or less than problem.





7. **20**(

2. 29



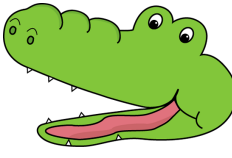
8. 23

3. **21**(





4. 24



5. **28**<sup>(1)</sup>



11. 29

6. **22** 

12. **27**