



# Homework Log

Week of: February 16<sup>th</sup> - 20<sup>th</sup>



Day

Homework

Reminders

Monday  
2/16

**NO SCHOOL**

Tuesday  
2/17

**Greater than ( $>$ )  
Less than ( $<$ )  
Or Equal ( $=$ )**

Wednesd  
ay  
2/18

**Let's practice number  
19!**

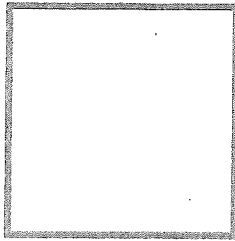
Thursday  
2/19

**How many sides**

Friday  
2/20

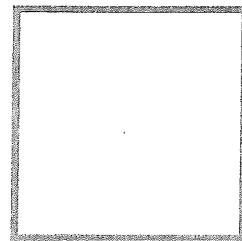
Name: \_\_\_\_\_

6



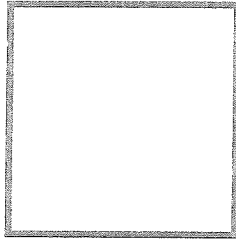
6

3



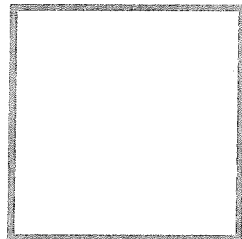
3

2



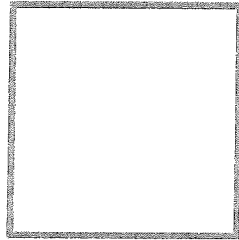
1

5



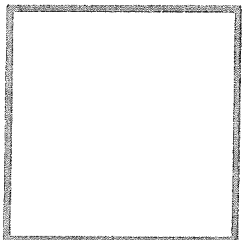
0

10



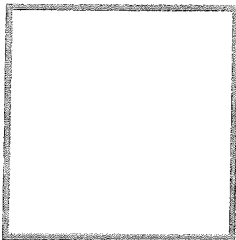
3

4



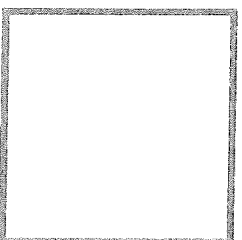
9

8



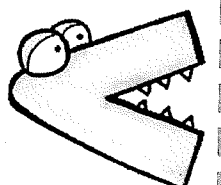
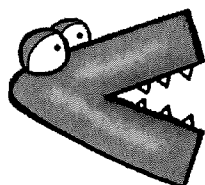
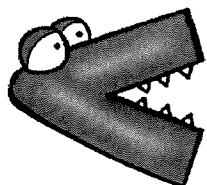
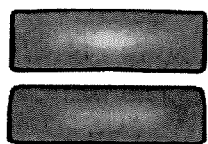
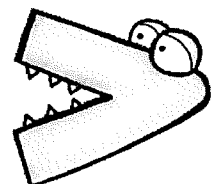
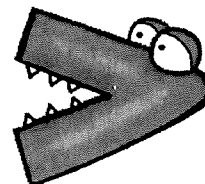
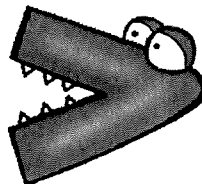
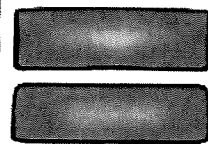
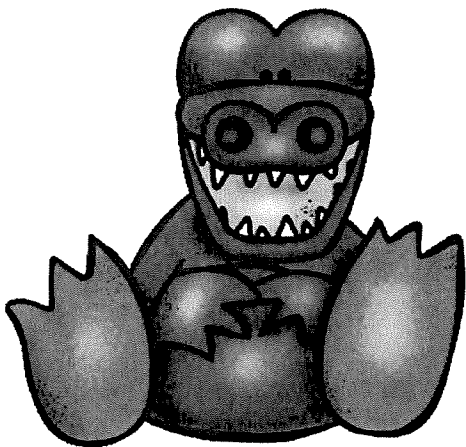
10

1

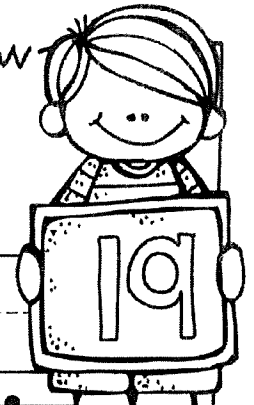


8

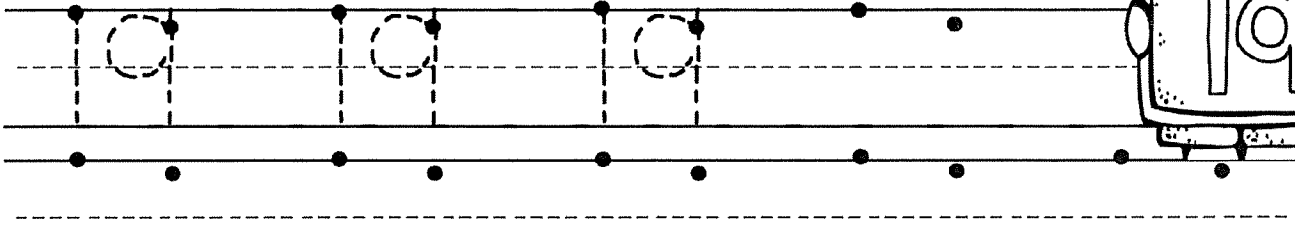
[teacherspayteachers.com/Store/Catherine-S](http://teacherspayteachers.com/Store/Catherine-S)



Name: \_\_\_\_\_



Let's practice the number 19!



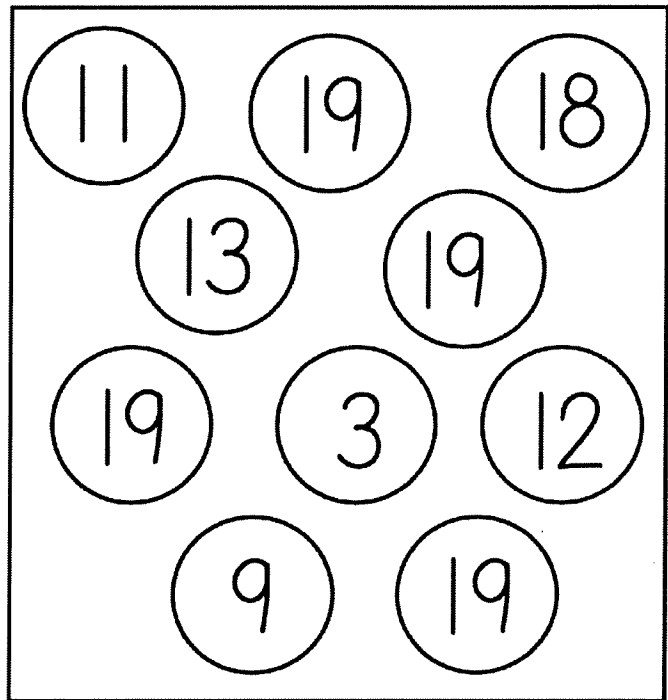
Make it:



Solve it:

$$10 + \underline{\quad} = 19$$

Find it:



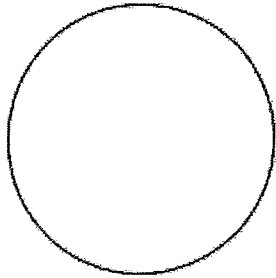
Build it:


Name: \_\_\_\_\_

# How Many Sides?

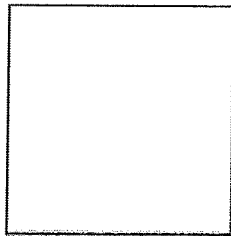
Count the sides of each shape and circle the correct number.

circle



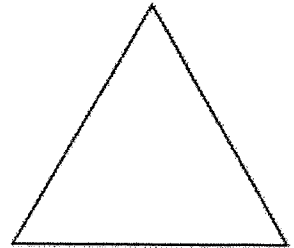
1 | 0 | 2

square



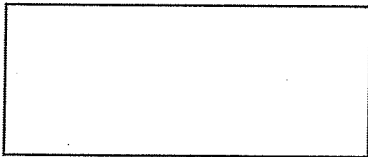
2 | 3 | 4

triangle



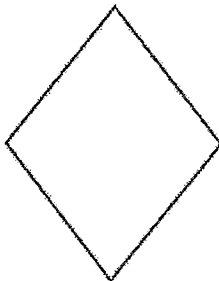
3 | 1 | 2

rectangle



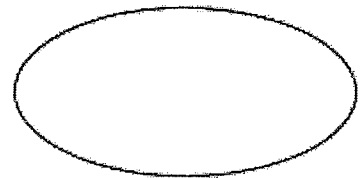
4 | 2 | 5

diamond



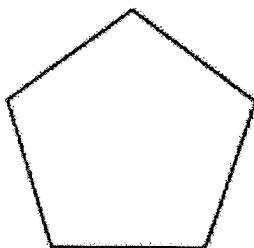
2 | 5 | 4

oval



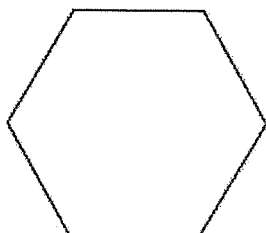
0 | 1 | 2

pentagon



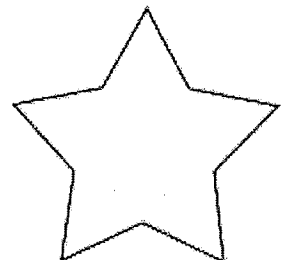
6 | 5 | 4

hexagon



9 | 8 | 6

star



8 | 10 | 6