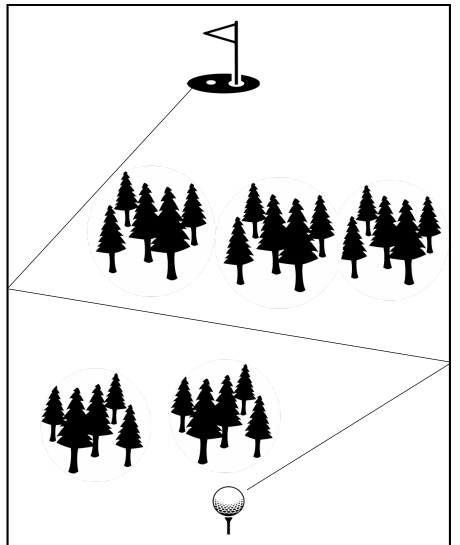
Name:	Period:	Date:
Name.	i Cilou.	Date.

Assignment - SE Math 4

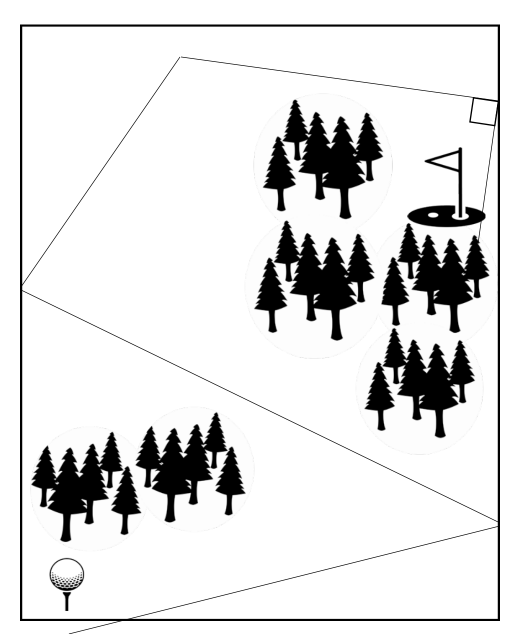
Angles Mini Golf

A golfer bounced the golf ball off the sides of the course to get the ball to the hole/flag. Count how many acute, obtuse, and right angles are in the path of the golf ball.



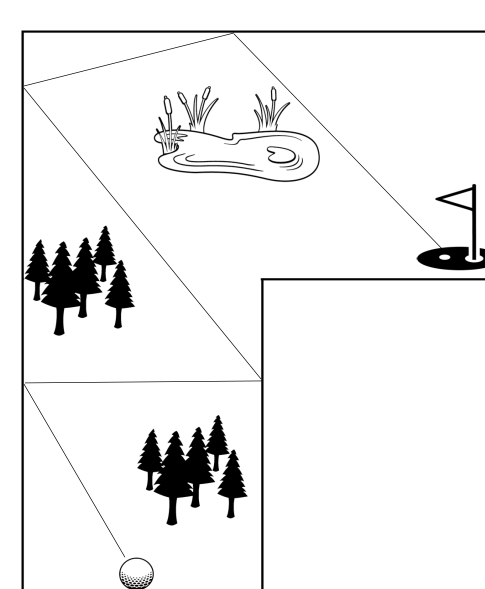
Total number of angles	
Number of right angles	
Number of acute angles	
Number of obtuse angles	_

Name: Period:	Date:
---------------	-------



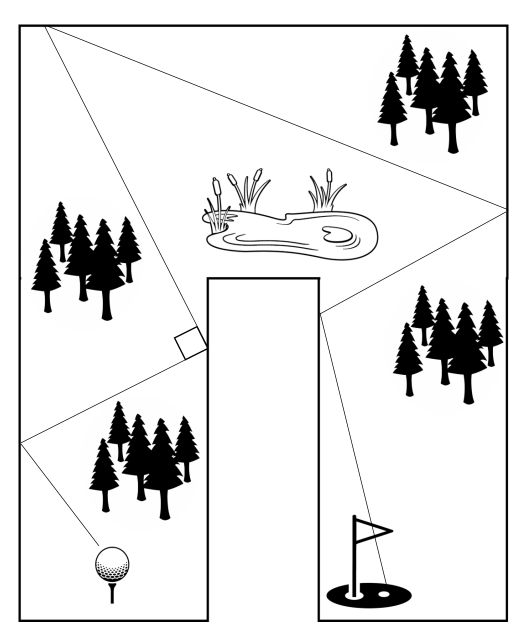
Total number of angles	
Number of right angles	
Number of acute angles	
Number of obtuse angles	

Name: Period: Date:	
---------------------	--



Total number of angles	
Number of right angles	
Number of acute angles	
Number of obtuse angles	

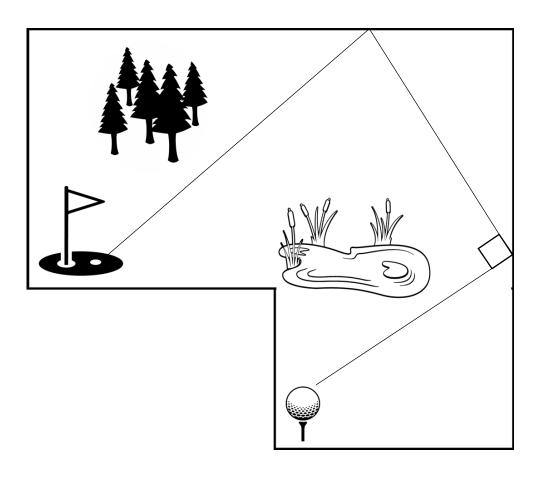
lame:	Period:	Date:
-------	---------	-------



Total number of angles	
Number of right angles	
Number of acute angles	
Number of obtuse angles	

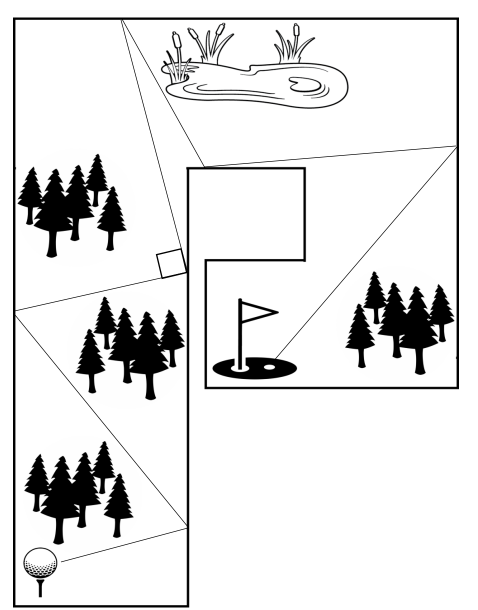
Name: ______ Period: _____ Date: _____

Angles



Total number of angles	
Number of right angles	
Number of acute angles	
Number of obtuse angles	

lame:	Period:	Date:
-------	---------	-------



Total number of angles	
Number of right angles	
Number of acute angles	
Number of obtuse angles	