



## Protractor Mini-Golfing

“On the first tee,;: (insert your name here).” The weather may be starting to get cold but golf season is upon us, protractor mini-golf that is!

For this activity, students should work in pairs. One student *estimates* the angle and the length of the shot necessary to get the ball in the hole from the starting position (Dark Cross). The second student records the guess and measures according to the estimation. If the ball goes in the hole or within 5 millimeters (mm) of the hole, the hole is over and the student records the number of strokes on his/her official scorecard. However, if the ball did not go in the hole, the number of strokes should be counted (including any penalty strokes) and then the first player *guesses* again – the second shot begins where the first shot (estimate) left off...and continue recording estimations until the shot is made.

Once the first person has finished the hole, switch roles and have the student who was the recorder/measurer become the estimator and vice versa. Fill in your scorecard at the end of each hole for the holes you play. The person who went first on the first hole goes second on the second hole and continue to switch back and forth. The course contains 9 holes so play them at your own risk. Good luck!!!



**Official Scorecard**

<b>Mini-Golf Classic</b>											
<i>Jaques Municipal Mini-Golf Complex</i>											
Name	Hole 1	Hole 2	Hole 3	Hole 4	Hole 5	Hole 6	Hole 7	Hole 8	Hole 9	<b>Front 9</b>	Total
Par	3	3	2	2	3	3	2	2	4	<b>24</b>	

Signature: \_\_\_\_\_

Signature: \_\_\_\_\_

**Official Scorecard**

<b>Mini-Golf Classic</b>											
<i>Jaques Municipal Mini-Golf Complex</i>											
Name	Hole 1	Hole 2	Hole 3	Hole 4	Hole 5	Hole 6	Hole 7	Hole 8	Hole 9	<b>Front 9</b>	Total
Par	3	3	2	2	3	3	2	2	4	<b>24</b>	

Signature: \_\_\_\_\_

Signature: \_\_\_\_\_

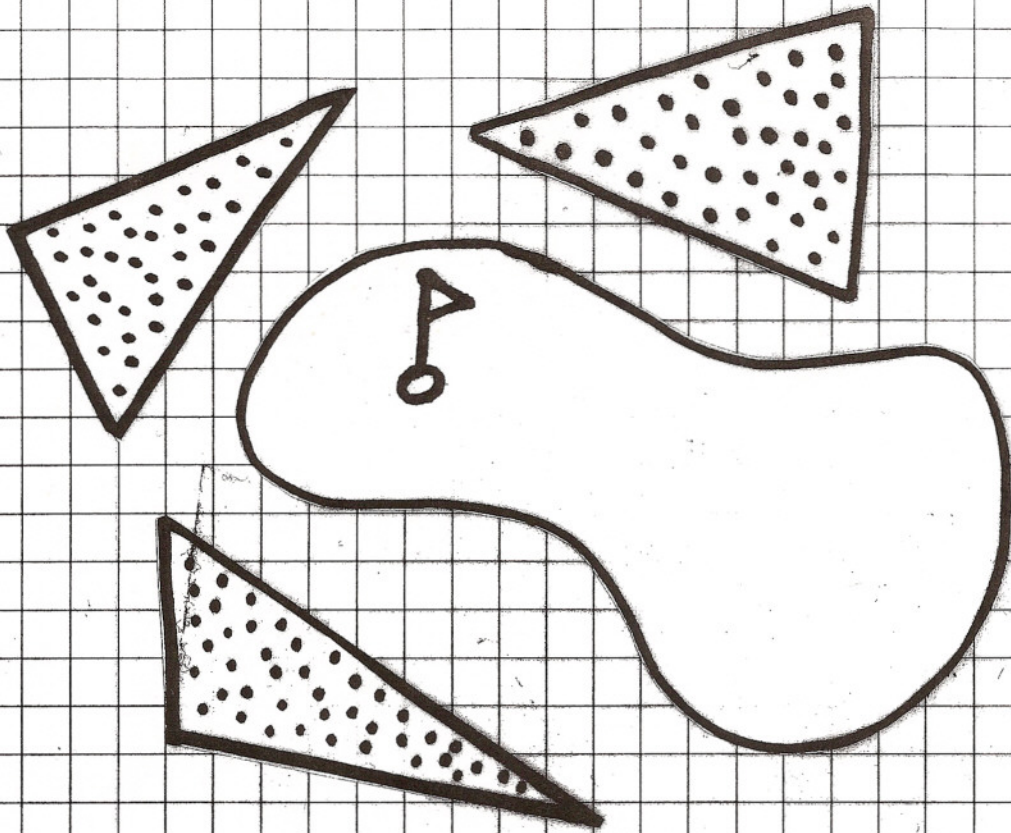
Angle	Length	Strokes Water Hazard = +2 Sand Trap = +1
Total		

Angle	Length	Strokes Water Hazard = +2 Sand Trap = +1
Total		

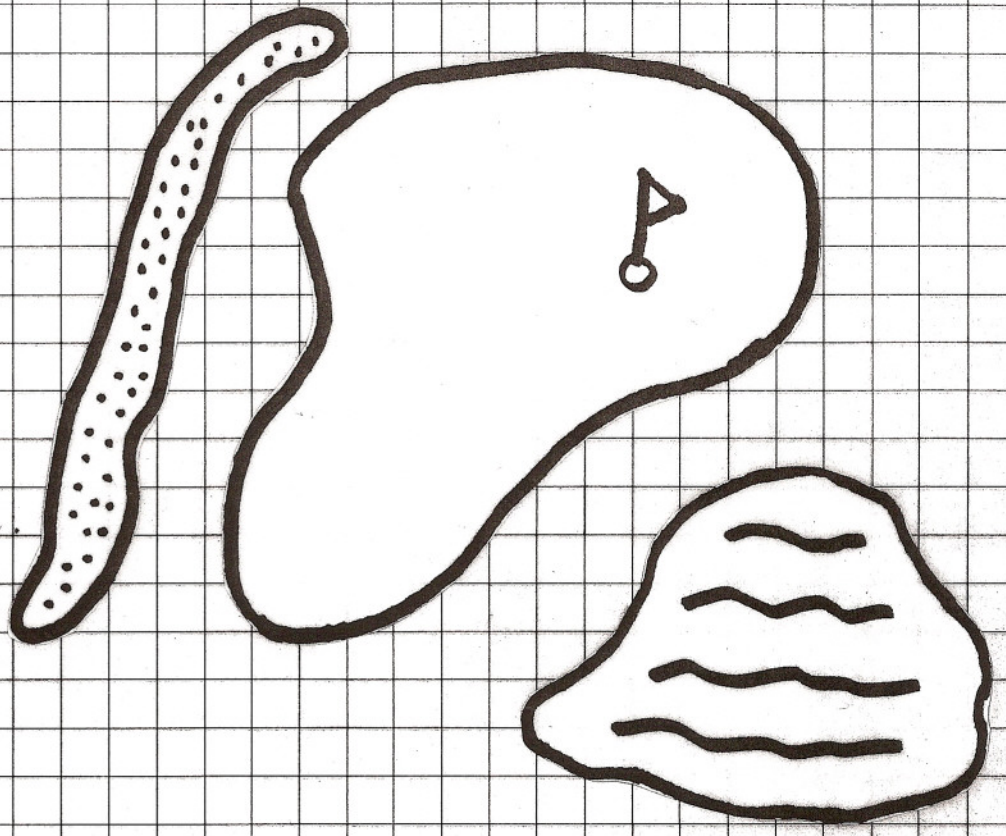
Angle	Length	Strokes Water Hazard = +2 Sand Trap = +1
Total		

Angle	Length	Strokes Water Hazard = +2 Sand Trap = +1
Total		

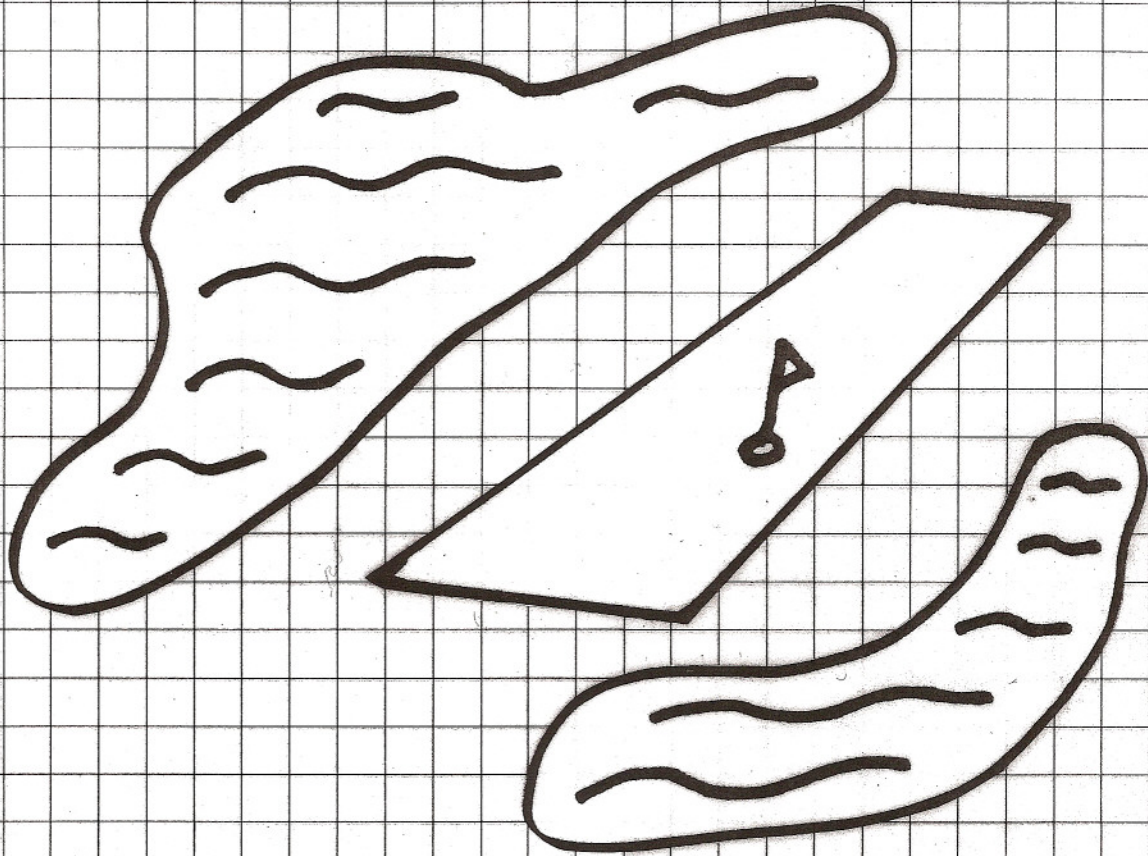
*Lesson created by Matthew Jacques*



Angle	Length	Strokes Water Hazard = +2 Sand Trap = +1
<b>Total</b>		



Angle	Length	<b>Strokes</b> Water Hazard = +2 Sand Trap = +1
		<b>Total</b>



+

Angle	Length	Strokes Water Hazard = +2 Sand Trap = +1
<b>Total</b>		