

# Target Practice

(Note: This worksheet to be used for the activity described in the Kidnexions YouTube video: Target Practice.)

Names of team members: \_\_\_\_\_

<b>Directions:</b> On the back of this paper, draw a scaled version of your target. Include all measurements. Then, using the formula for the area of a circle, $A = \pi r^2$ , determine the area of the inner circle and all the rings. Write the answer in the first column and show all of your work in the second column.	
Inner Circle Area	
First Ring Area	
Second Ring Area	
Third Ring Area	
Fourth Ring Area	