GEOMETRY SCAVENGER HUNT FIELD WORKSHEET

1. Below is a list of geometric terms. We will be going into the schoolyard to find as many as we can. Be sure you are able to identify and name each shape before we leave the classroom. Remember to follow all safety rules while working on this project.

Shapes_	<u>Locations observed</u>
Parallel Lines	
Perpendicular Lines	
Right Angle	
Quadrilaterals	
Triangle	
Cones	
Cubes	
Octagons	
Spheres	
Cylinders	
3. Estimate the height of student's height. Measu	of your geometric shapes. of a tree using two methods: Write down the use the student's and tree's shadow. Standing in the the student's "ruler height" and the tree's "ruler
Student Height Student Shadow Length Student "Ruler Height"	
Tree Height by Ruler M Tree Height by Shadow	