Volume	Activity Handout Name
GROUP :	# :
road? A ro natural gro causing a	math get used in road construction? Consider the roads we all use. What is involved in building a bad can't be built on just the "regular" untouched ground for many reasons but primarily because the bund is most likely too soft and won't support the traffic over time. Eventually, the road could fail dangerous situation. Thus, contractors will use different types of soils and techniques to condition or optimum performance.
Dilemma:	How do you get the ground ready to build on?
It is crucia	ty will replicate on a small scale what road contractors deal with on a large scale with every project. I to determine the type of ground you are working with and if the ground can handle the type of uired, from small roads in remote areas of Alaska to large airports that must be able to support large es.
excavate (jobsite yo	ctivity there will be 4 groups with specific job functions per person. The goal of this exercise is to scoop) the material from a gravel pit, load into trucks and transfer the material to the jobsite. At the u will dump the material. Groups 1 & 3 will not be allowed to compact the material at the jobsite, & 4 will be allowed to compact the material at the job site.
*There are	e 2 very important rules: Do not spill any material and make sure to document!
Step 1: As	sign the following job positions within you team.
 Jol Exc 	o Site Foreman cavator Operator (scooper), uck Drivers (1 ea – 4 ea),,,
5. Gr	ade Checker (Groups 1 & 3) or Compactor Operator (Groups 2 & 4)
Step 2: Pr	oject Engineer and Foreman will get instructions (Project Hand-off Meeting).
Step 3: Promembers.	oject Foreman will debrief team on the scope of work and job assignments for each of their team
Step 4: Ide	entify & Calculate
2.	What type of material are you working with (circle one)? Flour (overburden) Sugar/M&M's (gravel) Looking from the top down, find the surface area of the earth you need to excavate: Length x Width = (in square inches – to nearest 1/8") Find the volume of the earth you need to excavate: Length x Width x
	Depth = (in cubic inches)
Step 5: Be	gin & Document
2.	What was the total # of Scoops: What was the total # of Truck Loads: What was the total amount of time needed:

Step 6: Review

1.	Did your group have enough room at the jobsite to put all the excavation?	
	a. If so, calculate the volume of material left at your gravel pit:	(in cubic
	inches)(*use Step 4 to help with this calculation)	
2.	Did your group have additional room at the jobsite for more material?	
	a. If so, calculate the volume of room left at your job site:	(in cubic
	inches)(*use Step 4 to help with this calculation)	
3.	Compute the percentage of "swell or shrink" from Step 4 to Step 6:	
	a. Compute: Volume of Step 6 divided by Volume of Step 4 =	_
	b. Multiply you answer by 100 to get % of "swell or shrink" =	_
4.	Did you group have a "swell or shrink" of material?	

Back in classroom to discuss activity outcomes and key points from the exercise to relate to how contractors must use information like this to do estimates, allocate resources and schedule projects. Also, find out what teams performed more efficiently!

Discuss larger Geometry math problem. Handout packet.