Pipe Project: Tall Tower

Junior Level

Specifications	Study Club Value
 Use the pipes and fittings to make a structure according to the following specifications: The structure must be able to stand without falling over. The structure must be at least 6 feet tall. 	\$.02
Use the Pipe Parts worksheet to determine the cost of the pipes and fittings for your structure.	\$.03

Intermediate Level

Specifications	Study Club Value
Use the pipes and fittings to make a structure according to the following specifications:	\$.04
 The structure must be able to stand without falling over. The structure must touch the floor with no more than three pipes. The structure must be able to be turned upside down. 	
Use the Pipe Parts worksheet to determine the cost of the pipes and fittings for your structure.	\$.06

Senior Level

Specifications	Study Club Value
Draw a plan for a structure according to the following specifications:	\$.10
 The structure must be able to stand without falling over. The structure must touch the floor with no more than three pipes. You must use no more than \$26.00 worth of pipes and fittings. You must design you structure to be as tall as possible while remaining within your budget. 	
Use the Pipe Parts worksheet to demonstrate that your structure can be made for no more than \$26.00.	\$.05
Construct the structure according to your plan.	\$.05 plus a bonus of \$.01 for each foot of height.