Printing Paper (\$) 0.065 Construction Paper (\$) 0.145 Index Cards (\$) 0.035	Estimated	Estimated Weight (g)	C.Paper	P.Paper	Index Cards	Cost (\$)	Self- weight (g)	Weight Held (g)	WR	CR	WER	CER	ER
	υ υσε (γ)	weight (g)	c.i apei	1 .i upci	macx caras	COSE (\$)	(8)	ricia (g)			####		
									####	###	####	####	####
									####	###	####	####	####
											####		
											####		
											####		
									####	###	####	####	####
									####	###	####	####	####
									####	###	####	####	####
The information	below is used,	if you are not ι	using an Excel S	heet and tabu	lating everyth	ing on the boar	d. The exc	el already			#### in.	####	####
			8		8	C.Paper							
				Fill this	Fill this	*Cost of Contruction							
	Fill this	Fill this	Fill this column at	column at the end of	column at the end of	Paper +P.Paper			See rules to see how to calculate these values.				
	the end of Part 1. Will	column at the end of Part 1. Will	the end of Part 1, it is modified if	Part 1, it is modified if the team	Part 1, it is modified if the team	*Cost of Printing Paper+Index							
This column gets filled in with team names	not change after Part 1 is over	not change	the team wants more during Part 2	wants more during Part	wants more	Cards*Cost	Fill this in after	Fill this in after testing	The team with the highest FR wins the				