1			4	
	1	2	tΔ	•
		$\mathbf{a}$	w	

## Wednesday Challenge Form

Group Members: Alyssa

Problem Statement: Make a car out of cardboard. It should roll. Whoever's car goes the farthest wins the challenge.

Approach: I made the car like a derby car.

Solution: Car has to have smooth wheels.

Lessons Learned: Sand the wheels so its smooth and use a bigger straw and a smaller straw for the wheel to turn around smoothly.