$\qquad$

## Milkshake Car

What we need around here is a car that makes milkshakes. $\qquad$ and $\qquad$ have a plan: as the
$1^{\text {st }}$ student $2^{\text {nd }}$ student ave ans as the wheels turn, the axle spins the blender. Cars already have cupholders, and the ice cream can stay cold near the air conditioner. Let's get to it!


1. $\qquad$ starts with a strawberry- $\qquad$ shake. 1 shake needs 4.3 scoops of $\qquad$ .

How many scoops are needed to make 10 shakes?
2. $\qquad$ is thinking bigger with an Oreo- $\qquad$ shake. $\qquad$ thinks 3.56 Oreos per shake is perfect. How many are needed for 100 milkshakes?
3. $\qquad$ sneaks in some $\qquad$ - but driving the car 3.08 miles doesn't mix it enough.
$\qquad$ needs to drive 10 times as far. How many miles is that?
$3{ }^{\text {rd }}$ student
4. $\qquad$ 's chocolate - $\qquad$ shake is the most nutritious. The $\qquad$ shake has 50.62 grams of protein, while the chocolate- $\qquad$ shake has 10 times as much! How much protein does a chocolate- $\qquad$ shake have?

