$\qquad$

## Crazy Ice Cream Truck

There's an ice cream truck outside! $\qquad$ $1^{\text {st }}$ student loves those $\qquad$ ice cream sandwiches, and of course 1st food wants to make better treats, and climbs into the $2^{\text {nd }}$ student loves the $\qquad$ ones. But $\qquad$ $3^{\text {rd }}$ student
truck. Everyone else lines up!


1. $\qquad$ buys 16 $\qquad$ ice cream sandwiches, while $\qquad$ buys 23 $\qquad$ ones.

How many ice cream sandwiches did they buy in total?
2. Meanwhile $\qquad$ coats 24 cones with chopped $\qquad$ , and 20 cones with $\qquad$ .

Then $\qquad$ asks for 17 cones coated with $\qquad$ . How many cones did $\qquad$ coat?
3. After 38 minutes everyone has their treats, and 15 minutes later everyone is done eating. Did that all take a full hour?
4. $\qquad$ wants to make a giant sundae to celebrate. $\qquad$ stacks 14 scoops each of chocolate, $\qquad$ , $7^{\text {th }}$ food and $\qquad$ ice creams. How many scoops in total does
$\qquad$ use?
$4^{\text {th }}$ student

