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## Some Like It Hot

$\qquad$ and $\qquad$ both say they can eat hotter salsa than anyone else. So it's time for a salsa

## $1^{\text {st }}$ student

contest. $\qquad$ $2^{\text {nd }}$ student mixes ghost peppers, Carolina reapers and $\qquad$ . $\qquad$ has been growing a new $\qquad$ pepper that is even hotter. How much salsa will they make, and who will dare to eat it? color


1. $\qquad$ chops 13 ghost peppers and 9 reapers for the salsa. Each one weighs 4 ounces. How many ounces of hot pepper go into the pot?
2. $\qquad$ heats the pot at $2: 57 \mathrm{pm}$, throws in the peppers at $3: 45 \mathrm{pm}$ - but adds chopped onion halfway between. At what time does the onion go in? drinks 7 cups of milk mixed with 1 cup of liquid $\qquad$ .1 cup has 8 ounces, so how many total ounces did $\qquad$ drink?
$1^{\text {st }}$ student
3. $\qquad$ puts on a lucky $\qquad$ , takes a deep breath, and eats 78 chips with another color item of clothing hot salsa! That's 3 times as many as $\qquad$ eats. How many chips does $\qquad$
