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## Crazy Cupcake Contest

It's time for our Crazy Cupcake Contest. Anyone can bring in their own special cupcakes for the class.
$\qquad$ makes cupcakes topped with $\qquad$ and $\qquad$ icing. But $\qquad$ knows
$1^{\text {st }}$ student icing would look better. Besides, food color $2^{\text {nd }}$ student has to taste better on a cupcake, right? another color $\qquad$


1. 7 kids are judging the chocolate cupcakes. If they share a total of 63 cupcakes, how many does each judge get to eat?
2. $\qquad$ was sure everyone would love $\qquad$ cupcakes. So $\qquad$ made 72 of them. If there are 12 in each row on the tray, how many rows does the tray have?
3. $\qquad$ eats 54 cupcakes total from the 3 chefs! How many cupcakes did $\qquad$ eat from $4^{\text {th }}$ student $4^{\text {th }}$ student each chef if it was an equal number from each?
4. 4 other kids made 96 cupcakes in total. If they made equal numbers, how many cupcakes did each of those 4 chefs make?
