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## Big Birthday Bash

It's $\qquad$ 's birthday so, $\qquad$ is going to throw a birthday party - during math class. $\qquad$ tells your teacher that the party is a math lesson! After all, you have to buy $\qquad$ and $\qquad$ balloons and a $\qquad$ cake. You also need party favors for everyone!


1. $\qquad$ buys 2 boxes of $\qquad$ party hats. Each box has 10 packs with 6 hats per pack. $3^{\text {rd }}$ student another color
How many hats do we have?

says, forget cake - these $\qquad$ -topped cupcakes are perfect! $\qquad$ cupcakes. If 12 kids want to share them, can they share equally?
2. $\qquad$ was not excited about the $\qquad$ cupcakes, so bought a giant rectangular $\qquad$ cake. If the tray is cut into 12 rows of 7 squares each, how many pieces of cake does that make?
3. Only 6 kids haven't gotten a $\qquad$ cupcake yet. Can the 6 kids share all the $\qquad$ cake pieces equally?
