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## Popcorn Break

Recess is much more fun with food. So $\qquad$ and $\qquad$ set up a popcorn stand. They mix some

[^0] $2^{\text {nd }}$ student popcorn. How many bags of popcorn will they make? tasty $\qquad$ popcorn and $\qquad$


1. $\qquad$ grabs 8 bags of $\qquad$ popcorn and 11 bags of $\qquad$ . How many bags of food does $\qquad$ have?

thinks $\qquad$ -flavored popcorn could taste great... $\qquad$ gives 4 bags of
$\qquad$ and $\qquad$ to make it. How many bags of $\qquad$ does
$3^{\text {rd }}$ food $1^{\text {st }}$ student $\qquad$
$\qquad$ keep?
$3^{\text {rd }}$ student

has a better idea: dye the $\qquad$ popcorn $\qquad$ . $\qquad$ dyes 7 bags of
$\qquad$ , but leaves another 9 bags plain. How many bags of $\qquad$ popcorn are there in total? same color $3^{\text {rd }}$ food popcorn are there in total?
2. $\qquad$ eats 13 of the bags! Yep, it was that yummy. Now how many bags of $\qquad$ popcorn are left?

[^0]:    $1^{\text {st }}$ student

