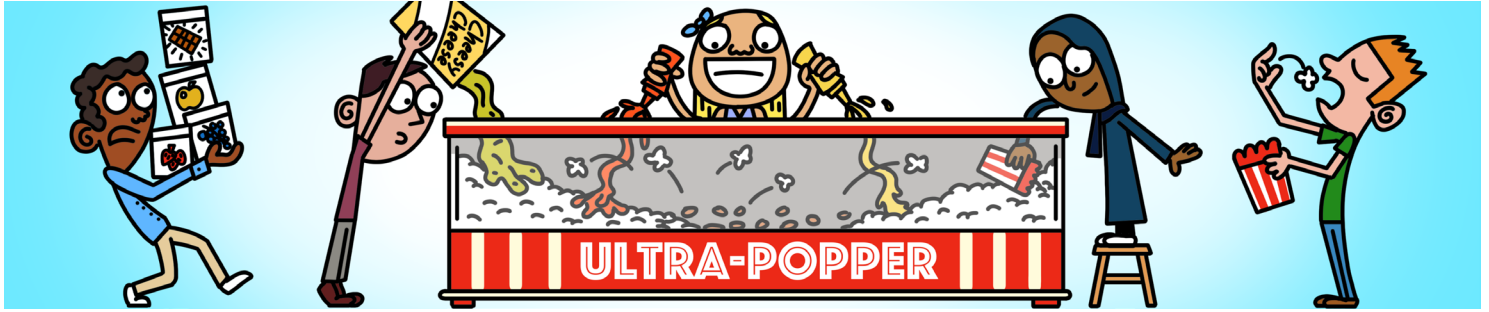


Popcorn Break

Recess is much more fun with food. So _____ and _____ set up a popcorn stand. They mix some
 tasty _____ popcorn and _____ popcorn. How many bags of popcorn will they make?
 1st student 2nd student
 1st food 2nd food



1. _____ grabs 8 bags of _____ popcorn and 11 bags of _____. How many bags of food
 3rd student 1st food 3rd food
 does _____ have?
 3rd student

2. _____ thinks _____-flavored popcorn could taste great... _____ gives 4 bags of
 3rd student 3rd food 3rd student
 _____ to _____ and _____ to make it. How many bags of _____ does
 3rd food 1st student 2nd student 3rd food
 _____ keep?
 3rd student

3. _____ has a better idea: dye the _____ popcorn _____. _____ dyes 7 bags of
 4th student 3rd food color 4th student
 it _____, but leaves another 9 bags plain. How many bags of _____ popcorn are there in total?
 same color 3rd food

4. _____ eats 13 of the bags! Yep, it was that yummy. Now how many bags of _____
 2nd student 3rd food
 popcorn are left?