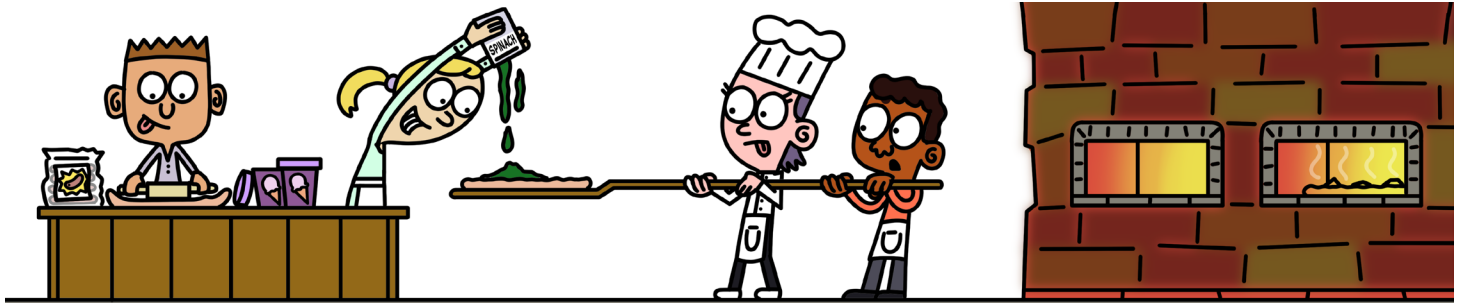


Top Chef: Pizza Night

It's the annual Top Chef pizza contest! _____ hopes to win with a _____ - topped pizza.

_____ is making one with _____ and _____. But _____ thinks _____ -

_____ flatbread has to win, right? _____, the judge, just wants to try the _____ one.



1. Everyone wants to try the _____ pizza. Each slice is $\frac{1}{8}$, and 3 kids share each slice. What fraction of the pizza does each taster get?

2. _____ makes 2 of those _____ - _____ pizzas, and each has $\frac{1}{8}$ -pie slices. How many slices are there in total?

3. _____ tops $\frac{1}{2}$ of the flatbread with the _____, which covers 6 slices. How much of the whole flatbread is each slice?

4. There's just $\frac{1}{4}$ of a _____ - _____ pizza left, and 5 students want to share it (equally). What fraction of the original pizza will each one get?
