

Welcome to Erikson
Early Math iNNOVATIONS
Summer Institute Day 3!

What is it close to?

Using benchmark fractions

More **pizza** math!

When do we use fractions
in our daily lives?

Building fraction number sense.

What **Big Ideas** about **numbers** in general lay the groundwork for understanding **fractions**?

- A quantity (whole) can be *decomposed* into equal or unequal parts; the parts can be *composed* to form the whole.
- One can quantify a collection by grouping items into equal sets.

Common Core State Standards for Mathematical Practice:

What evidence do we look for
in children?

It's time to discover
our cohort champions!

Mancala

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Getting Good Math out of Good Books