

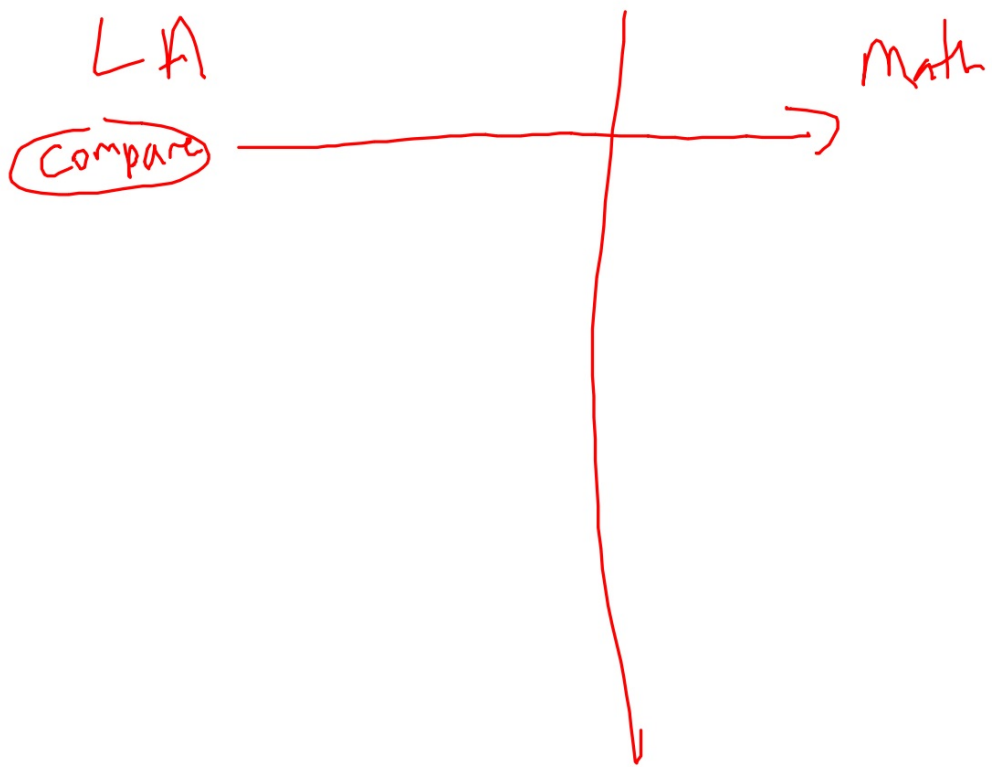
Comparing Fractions Using
Fraction Bars, Fraction Circles,
and Number Lines

Connect

Equivalent fraction strategies

fraction bars ✓
fraction circles ✓
number lines ✓
partitioned drawings
~~set models~~

Compare
< , > , =



I do

Compare using $<$, $>$, or $=$

$\frac{1}{5}$ and $\frac{7}{8}$

$\frac{2}{4}$ and $\frac{4}{8}$

We do

Compare using $<$, $>$, or $=$

$\frac{4}{6}$ and $\frac{3}{9}$

$\frac{1}{2}$ and $\frac{2}{3}$

**You do together
on whiteboard**

Compare using $<$, $>$, or $=$

$\frac{1}{3}$ and $\frac{3}{9}$

**You do alone on
index card**

Compare using $<$, $>$, or $=$

$\frac{5}{6}$ and $\frac{2}{4}$