## Student 1



Student 2


Which is larger?

$$
\frac{2}{3} \text { or } \frac{3}{2} ? \frac{3}{2}
$$


$\frac{2}{5}$ or $\frac{3}{10} ? \frac{2}{5}$
the same
$\frac{3}{7}$ or $\frac{2}{5}$ ?


Student 3
Student 4


Student 5


Student 6


Student 7


Student 8

evenparatise has.

Student 9


Which is larger?

Student 10


## Student 11



Student 12
Which is larger?
樶 $\frac{3}{2}$
2. $\frac{2}{3}$ org same thing.
${ }^{\frac{2}{5}} \cos ^{2} \frac{3}{3} x^{3} \frac{2}{5}$
$\frac{3}{2006} \frac{2}{5}$


Student 13


Student 14


