



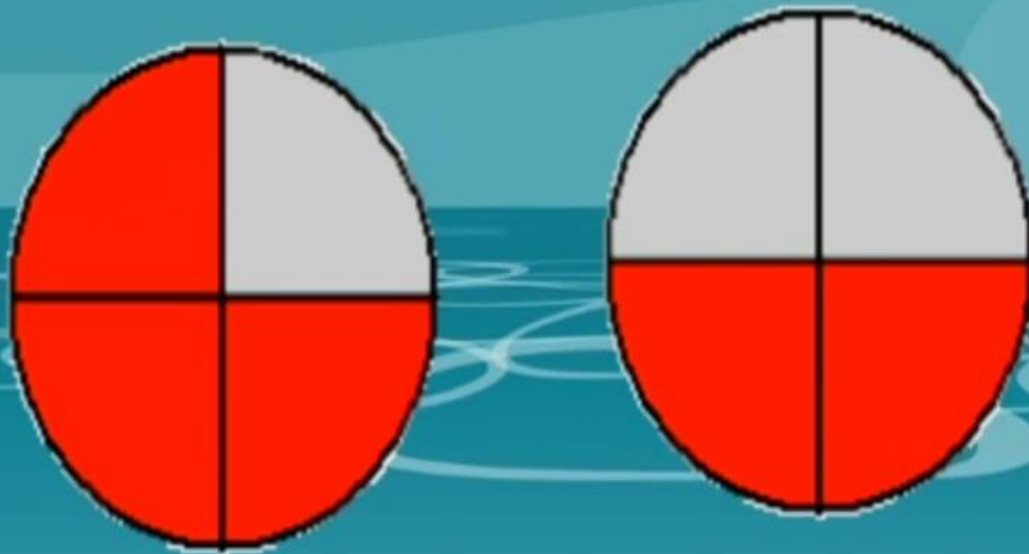
Adding Fractions

With Like Denominators

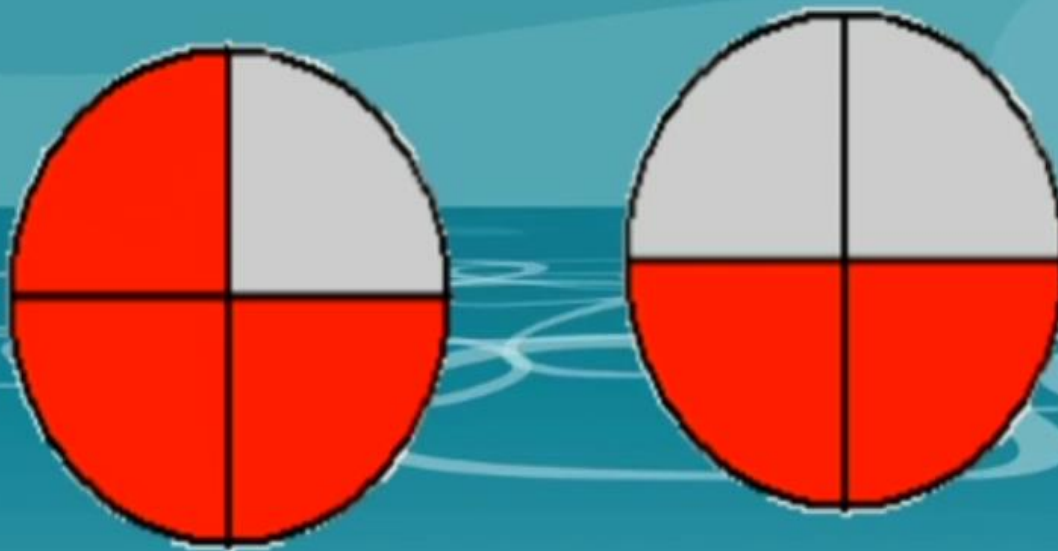
Adding Like Fractions

◌ Like Fractions have the same
Denominator

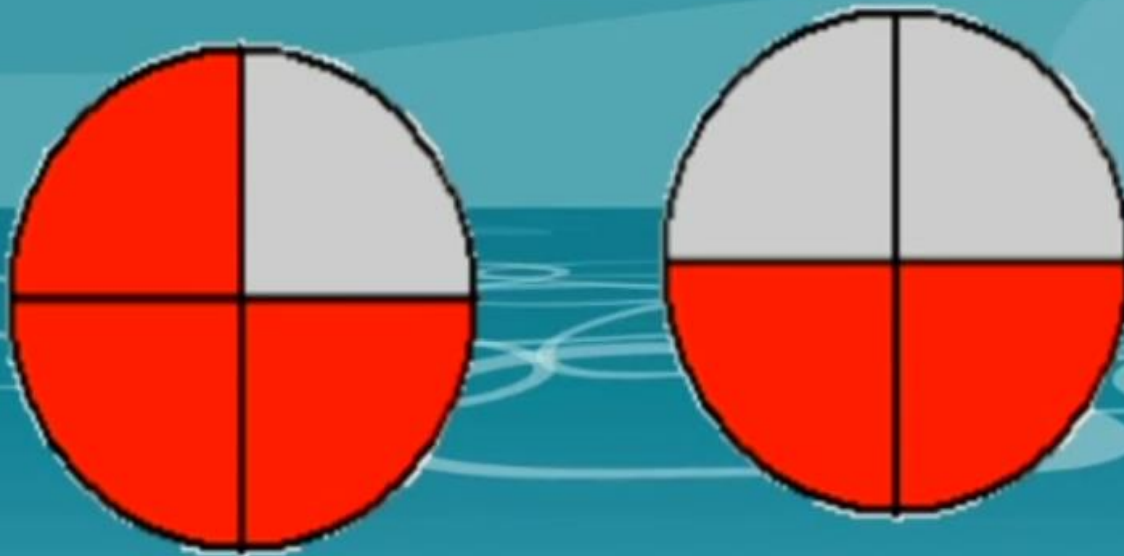
These are like fractions



Both are divided into
four parts



$\frac{3}{4}$ and $\frac{2}{4}$
have the same denominator



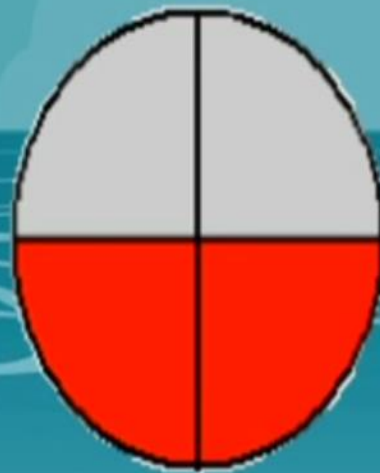
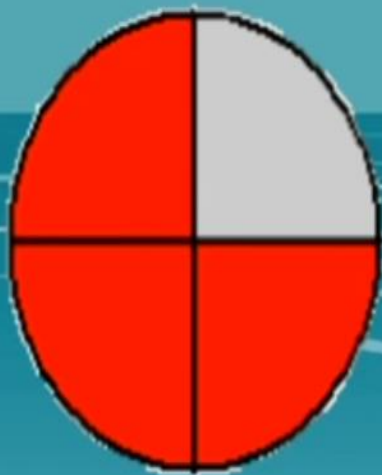
How does that help you?

- o Like fractions are EASY to add!
- o Just add the Numerators

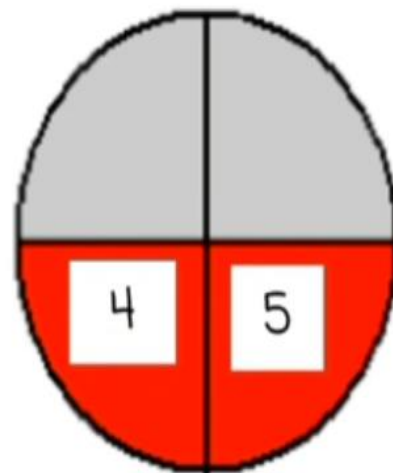
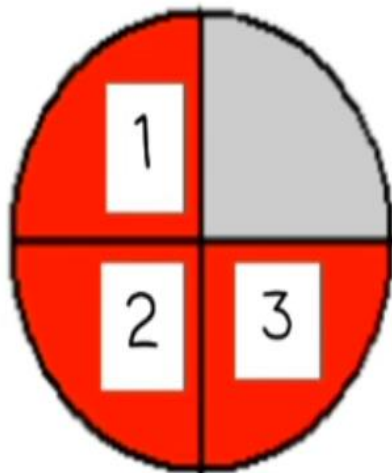
$\frac{3}{4}$

+

$\frac{2}{4}$



$$=5/4$$



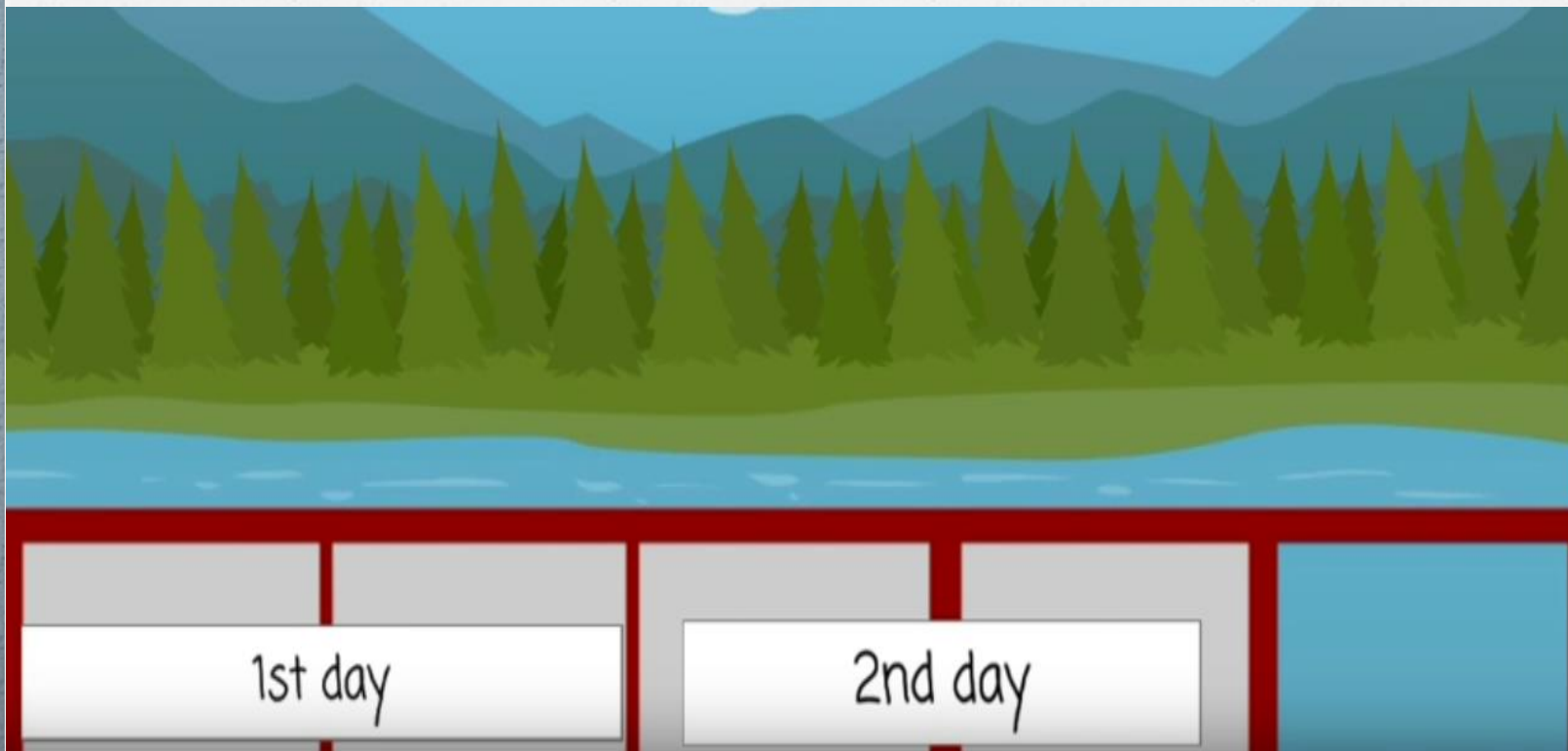
Example



We'll canoe
another $\frac{2}{5}$ of the
distance tomorrow



What Fraction of the Distance will they
have canoed in 2 days?



$$\frac{2}{5} + \frac{2}{5}$$

$$\frac{2}{5} + \frac{2}{5} = \frac{4}{5}$$

