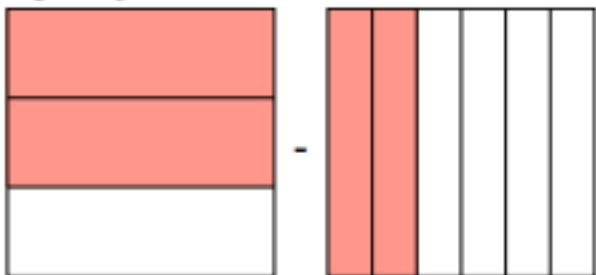


Models

Use Multiplication to create a common denominator... (Is the smaller denominator a factor of the larger denominator?)

$$\frac{2}{3} - \frac{2}{6} =$$



How can you
add fractions
with different
(Unlike)
denominators?

Use Multiplication to create a common Denominator... (Multiply the two denominators together!)

List the multiples of both Denominators and pick the smallest (LCD- 6th Grade Standard)