Fraction Combinations

These students wrote equations to show the fraction parts and totals for each of these pictures.

Chiang



$$\frac{3}{6} + \frac{1}{2} = 1$$

Keisha



$$\frac{1}{3} + \frac{1}{6} = \frac{1}{2}$$

Denzel



$$\frac{1}{2} + \frac{2}{4} = 1$$

Murphy



$$\frac{1}{6} + \frac{1}{6} = \frac{1}{3}$$



Use pattern blocks to find more fraction combinations that equal 1.

