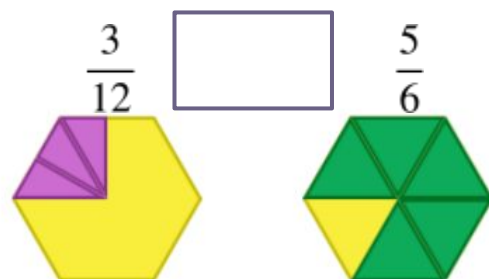
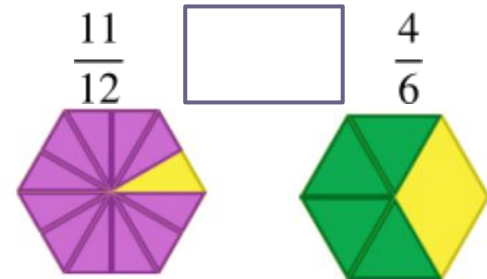
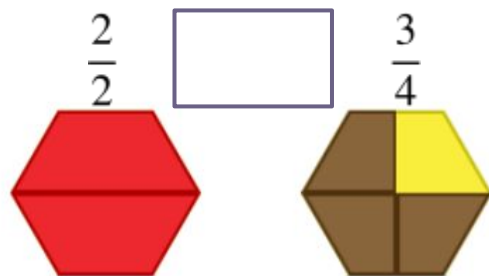
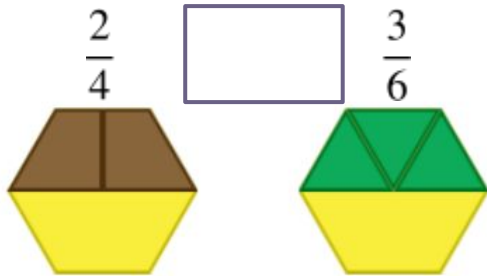
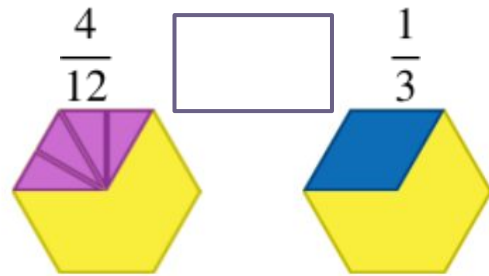
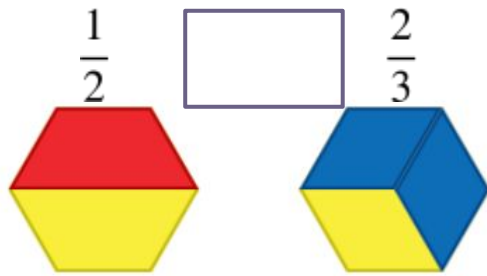


The background features a vibrant sunset scene with a field of tall grasses in the foreground and a line of trees in the distance. The sky is filled with warm, glowing colors. A thick, white, horizontal brushstroke is drawn across the middle of the image, creating a bright white band that serves as a backdrop for the text.

Comparing Fractions Practice

Drag $>$, $<$, or $=$ to correctly compare each pair of fractions.



Sort each fraction pair into the correct column.
Then circle the largest fraction in each pair.

These fractions have
the same **SIZE** pieces
(Same denominator)

These fractions have
the same **NUMBER** of pieces
(Same numerator)

Sort each fraction into the correct column.

Less than $\frac{1}{2}$	Equal to $\frac{1}{2}$	Greater than $\frac{1}{2}$

Drag the two fractions to the correct spot on the number lines.



Type $>$, $<$, or $=$ in the box to compare the two fractions.

$$\frac{11}{12} \quad \square \quad \frac{7}{8}$$