

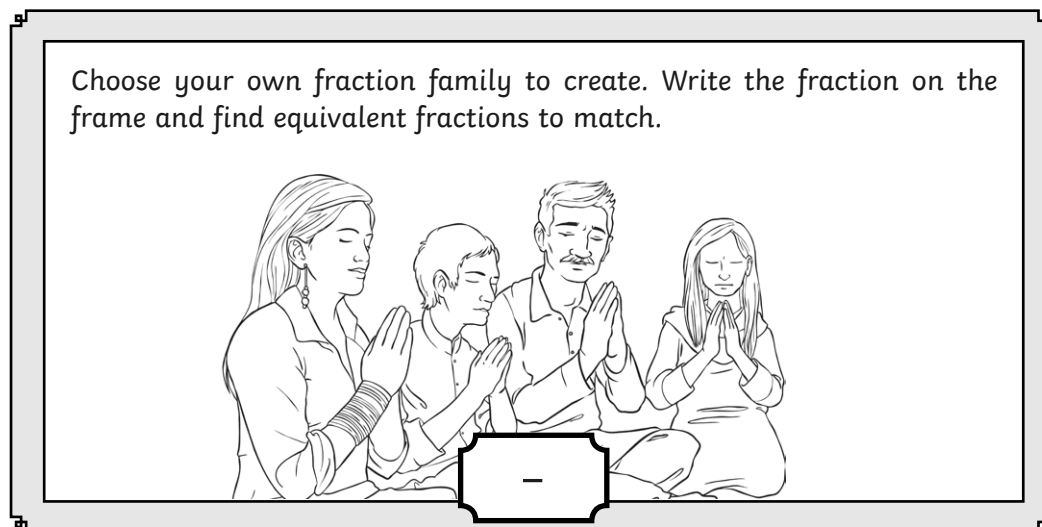
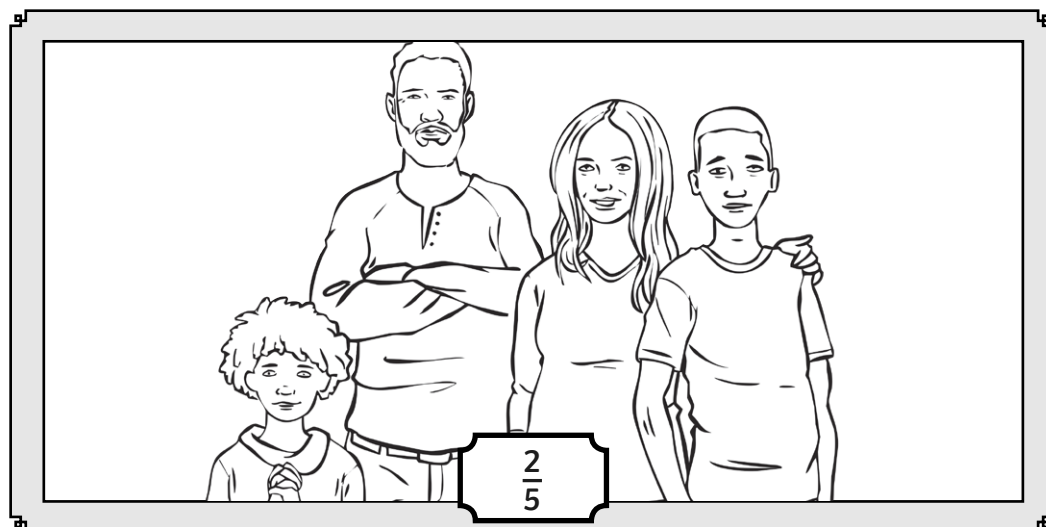
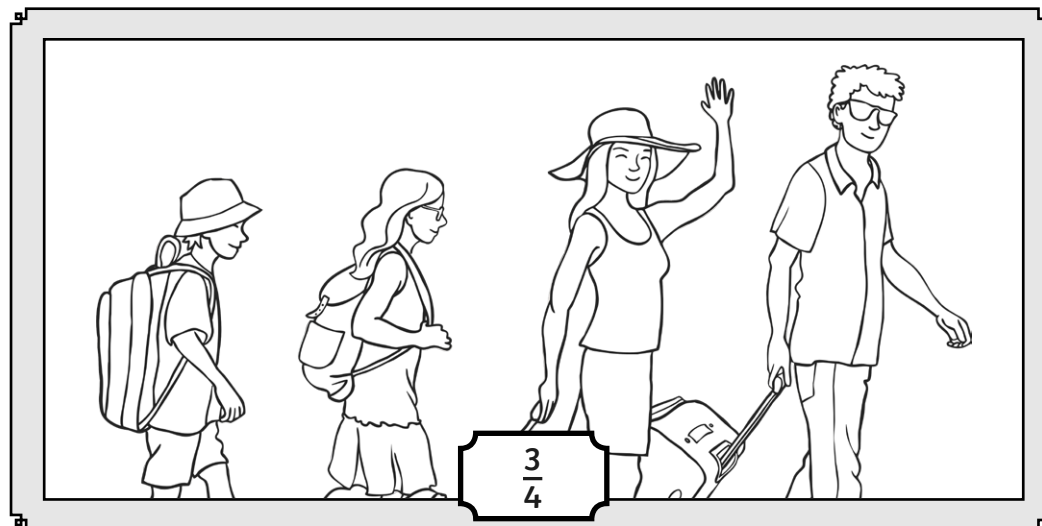
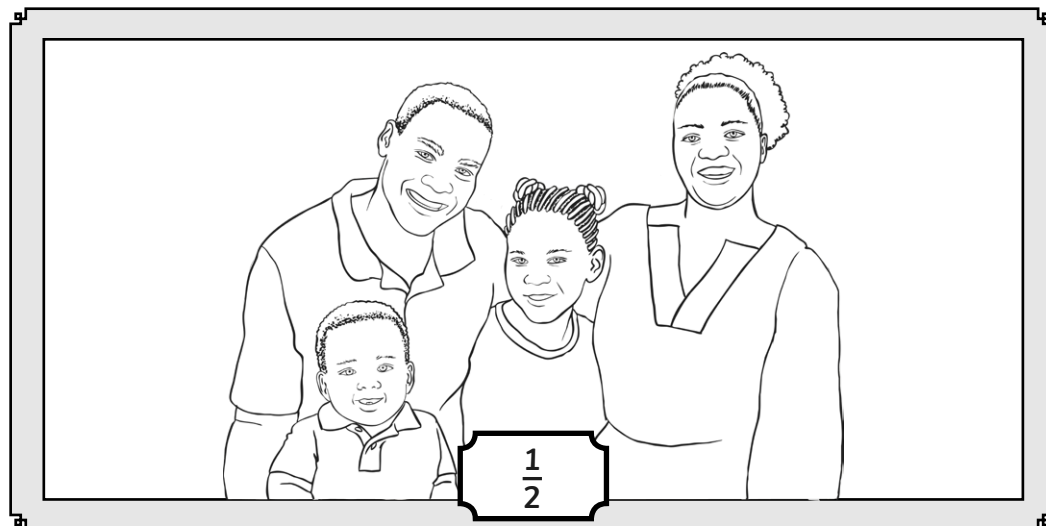


Fraction Families

Multiply the numerator and denominator by the same amount each time to find equivalent fractions.

Complete the fraction families by writing the equivalent fractions next to the family member in the photos.

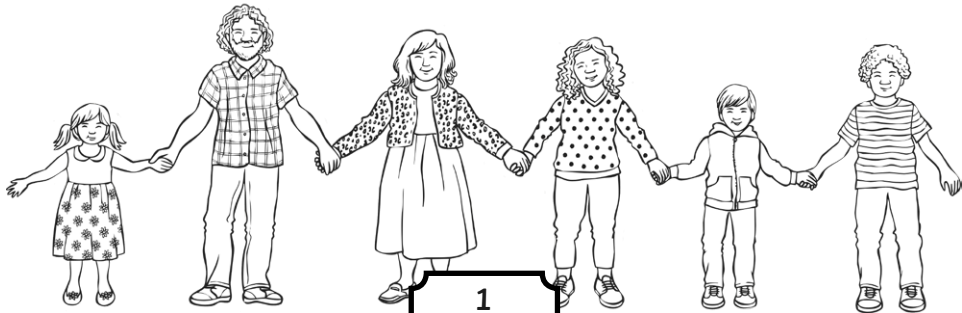
$$\begin{array}{c} \nearrow \times 3 \\ \frac{2}{3} = \frac{6}{9} \\ \searrow \times 3 \end{array}$$



Fraction Families

Multiply the numerator and denominator by the same amount each time to find equivalent fractions.

Complete the fraction families by writing the equivalent fractions next to the family member in the photos.

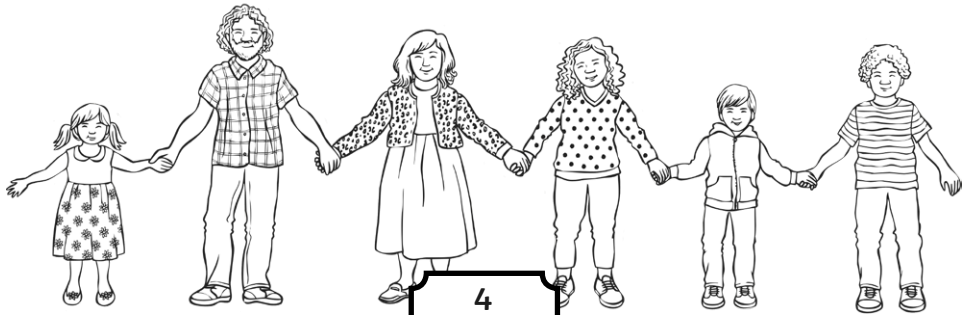


Choose your own fraction family to create. Write the fraction on the frame and find equivalent fractions to match.



Fraction Families

Multiply and divide the numerator and denominator by the same amount each time to find equivalent fractions.
Complete the fraction families by writing the equivalent fractions next to the family member in the photos.



Choose your own fraction family to create. Write the fraction on the frame and find equivalent fractions to match.

