1. Using a circle diagram, multiplication and an in-words explanation show how to find an equivalent fraction for $\frac{3}{4}$ that has a larger denominator.

2. Using a standard square area diagram, multiplication and an in-words explanation show how to find an equivalent fraction for $\frac{5}{6}$ that has a larger denominator.

3. Using a diagram of your choice, grouping, division and an in-words explanation, show how to find a simplified fraction for $\frac{9}{15}$