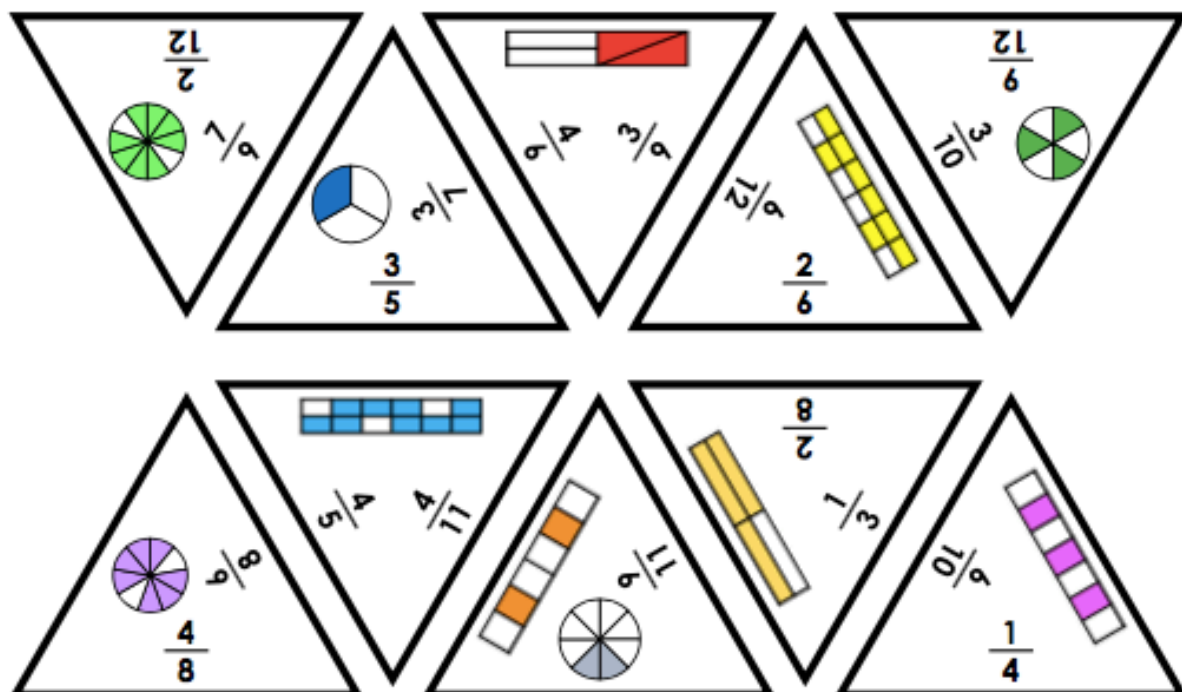


## Discussion Problems

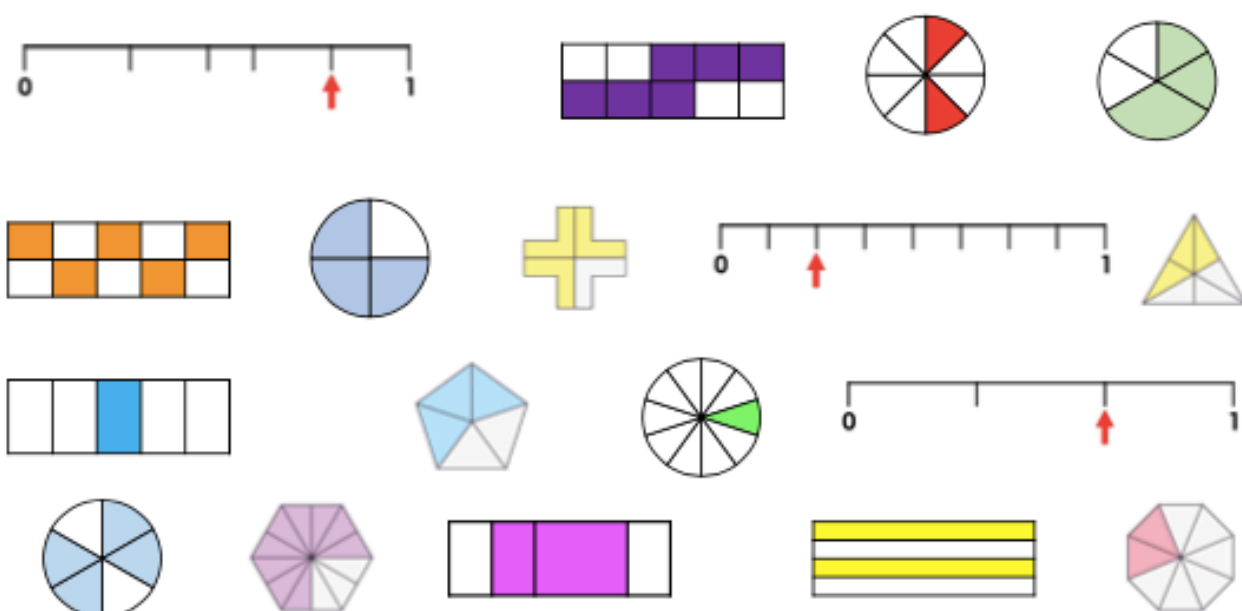
### What is a Fraction?

1. Place the triominos so that the representations are matched to the correct fraction. Some fractions may use equivalences.



DP

2. Cut out the representations and explore the different ways they could be sorted.



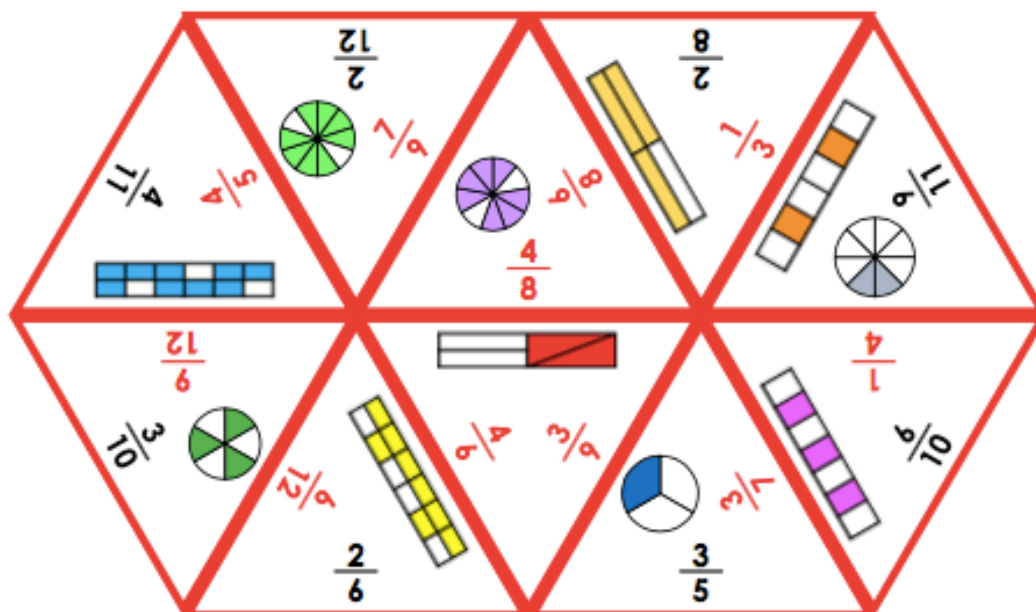
Investigate if the same representation can be used in different groups.

DP

## Discussion Problem Answers

### What is a Fraction?

1. Place the triominos so that the representations are matched to the correct fraction. Some fractions may use equivalences.



DP

2. Cut out the representations and explore the different ways they could be sorted. Various answers, for example:

<p><b>Less than half:</b></p>	<p><b>Equivalent fractions:</b></p>
<p><b>No other equal fraction:</b></p>	<p><b>Halves:</b></p>

Investigate if the same representation can be used in different groups. **More specific groups could be created such as quarters, fifths etc.**

DP