


Unit and Non-Unit Fractions


1. Match the fractions to their representations.

eight tenths




one sixth


seven eighths





three quarters





four tenths




six ninths


one fifth

two quarters



three eighths



one half

five twelfths

DP

2. Shade between 35 and 45 parts in total on the shapes below and sort them into the Venn diagram, choosing from the given headings.

Odd number of parts shaded.

Even number of parts shaded.

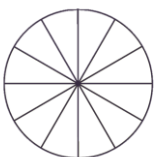
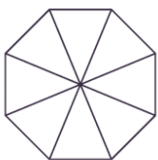
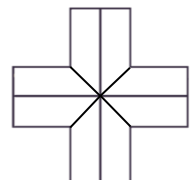
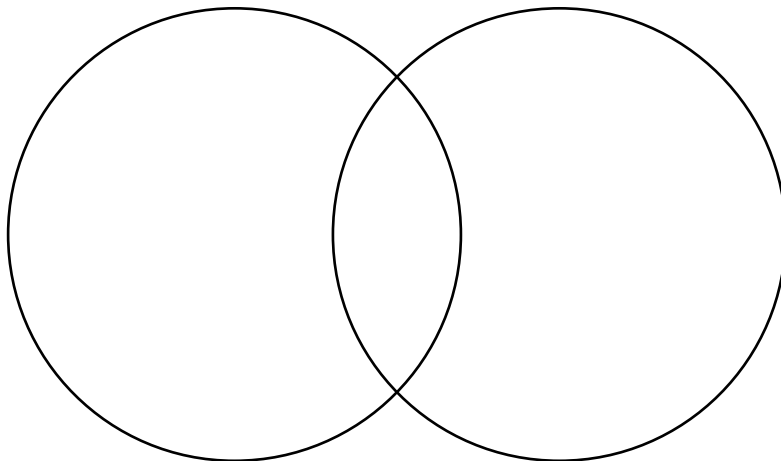
Number of parts shaded is a multiple of 3.

Parts shaded give a digit sum greater than ____.

Non-unit fractions with a numerator less than 6.

Unit fractions with denominator greater than 5.

Number of parts shaded is a multiple of 2.



DP