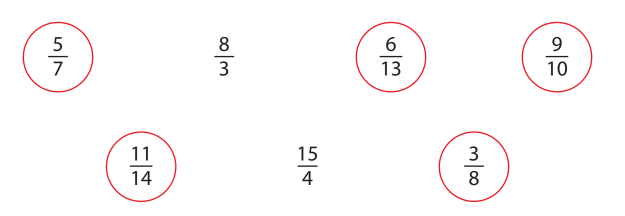
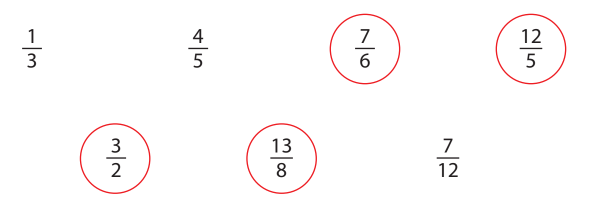
Identifying Proper and Improper Fractions

A) Circle the proper fractions.



B) Circle the improper fractions.



- C) Read each statement and check "Yes" or "No" as appropriate.
 - 1) $\frac{8}{11}$ is an improper fraction.2) $\frac{2}{5}$ is a proper fraction. \circ YesNo \circ Yes \circ 3) $\frac{4}{9}$ is not a proper fraction.4) $\frac{10}{3}$ is an improper fraction. \circ YesNo \circ Yes \circ

Answer Key