## Simple Sherwin's

 Simple FractionsSimple Sherwin likes everything around him to be neat and simple. Help him rewrite these fractions in their most simplified form.

Example:

$$
\begin{aligned}
& \frac{4}{12}=\frac{1}{3} \\
& \frac{4}{12 \div 4}=\frac{1}{3}
\end{aligned}
$$

$$
\frac{4}{6}=-\frac{2}{10}=-\frac{21}{28}=-\frac{10}{15}=-\frac{6}{18}=-
$$

$$
\frac{4}{8}=-\frac{16}{20}=-\frac{7}{14}=-\frac{6}{15}=-\frac{12}{20}=-
$$

