



## Comparing Fractions with Reasoning Skills Planning Guide

0 -----  $\frac{1}{2}$  ----- 1

Fraction problems that introduce ideas of benchmark fractions	Simple comparisons using benchmark fractions	Difficult comparisons using benchmark fractions
How far away is $\frac{9}{10}$ from $\frac{1}{2}$ ? How far away is it from 1?	Which is greater, $\frac{6}{14}$ or $\frac{4}{8}$ ?	Which is greater, $\frac{5}{8}$ or $\frac{7}{12}$ ?