

Ordering fractions

For each question, choose two fractions from the set below and compare them.

Write the two fractions in order from smallest to largest.

Convert your fractions so that they both have the same denominator. Check if your order was correct.

$\frac{8}{10}$ $\frac{1}{2}$ $\frac{3}{6}$ $\frac{4}{5}$ $\frac{4}{10}$ $\frac{5}{7}$ $\frac{14}{20}$
 $\frac{7}{8}$ $\frac{8}{20}$ $\frac{3}{8}$ $\frac{1}{4}$ $\frac{7}{9}$ $\frac{16}{20}$

1. $\frac{4}{5}$ and $\frac{1}{2}$ → $\frac{1}{2}$ $\frac{4}{5}$ → $\frac{5}{10}$ $\frac{8}{10}$
2. and → →
3. and → →
4. and → →
5. and → →
6. and → →
7. and → →
8. and → →
9. and → →
10. and → →



I can compare fractions by giving them the same denominator

