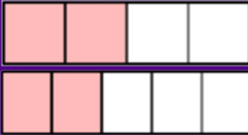


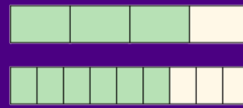
Steps 2 Success for comparing fractions less than 1.

A



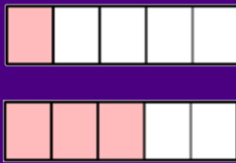
If the numerators are the same.
The bigger the denominator the smaller the fraction

C



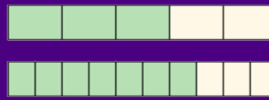
If one numerator is a multiple of the other.
Multiply both N and D to make an equivalent fraction; then compare as in A.

B



If the denominators are the same.
The bigger the numerator the bigger the fraction

D



If one denominator is a multiple of the other.
Multiply both N and D to make an equivalent fraction; then compare as in B