Ordering and Comparing Fractions


Which faction has the greater numerator (top number)?


Which faction has the is greater?
Explain your thinking: $\qquad$

Circle the greater faction in each pair:


Put these fractions in order from least (smallest) to greatest (biggest):


Two fractions have the same denominator (bottom) but different numerators (top). How can you tell which fraction is bigger? Explain your answer:

