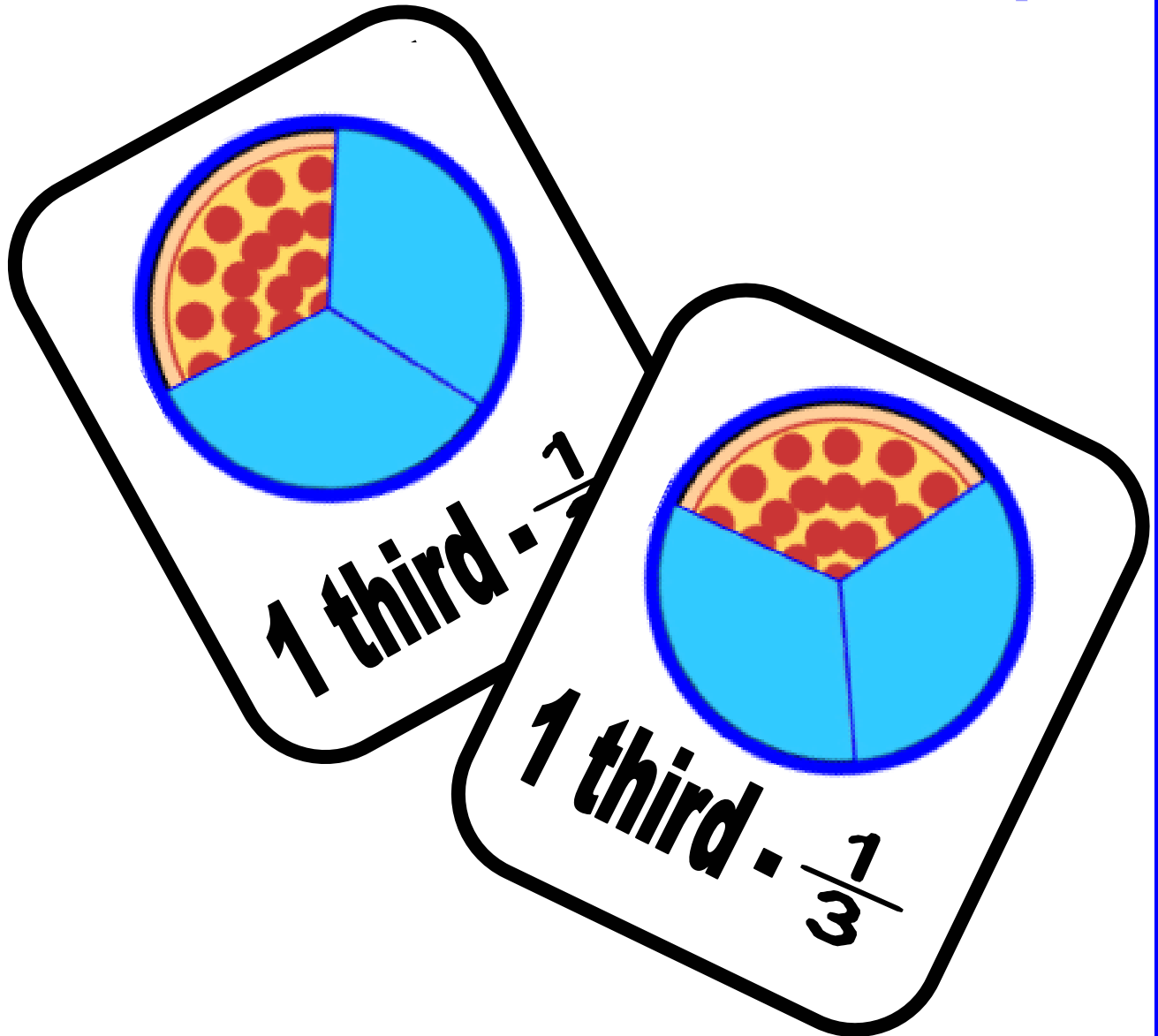
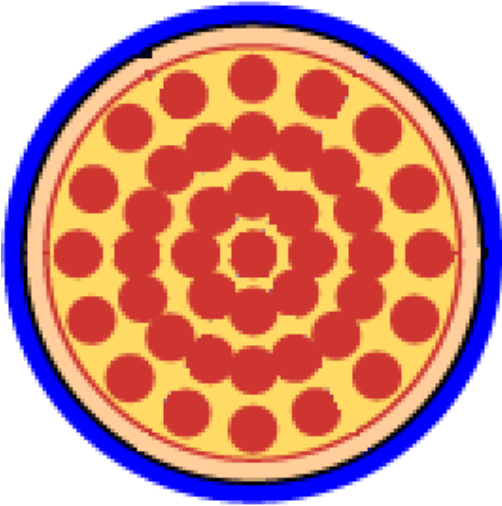


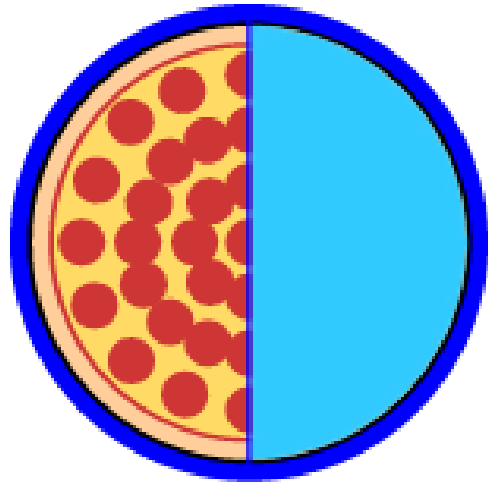
# Pizza Fraction Snap



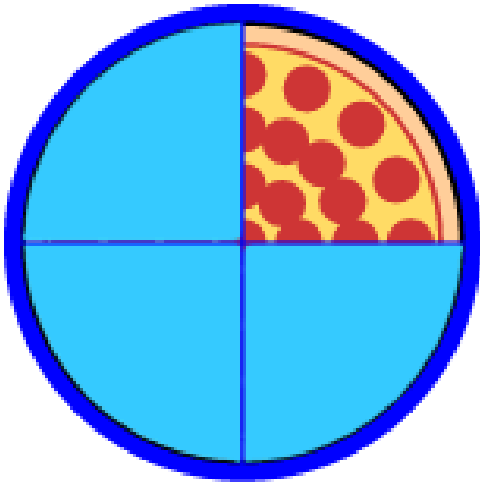
Print off two sets of cards to play snap or pairs.



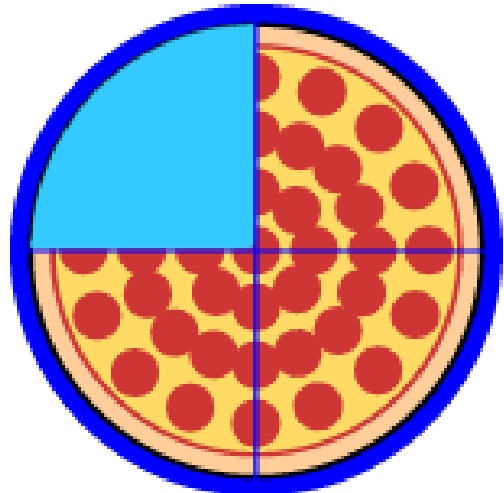
1 whole



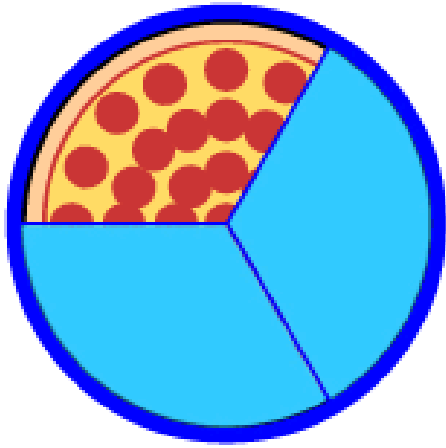
1 half -  $\frac{1}{2}$



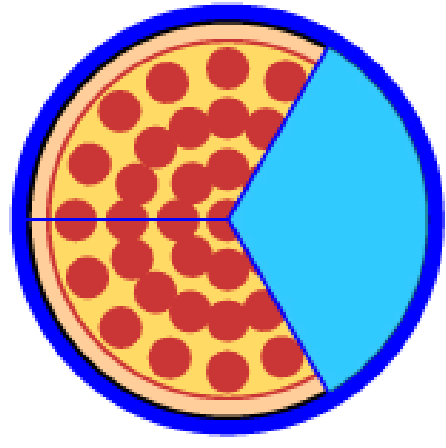
1 quarter -  $\frac{1}{4}$



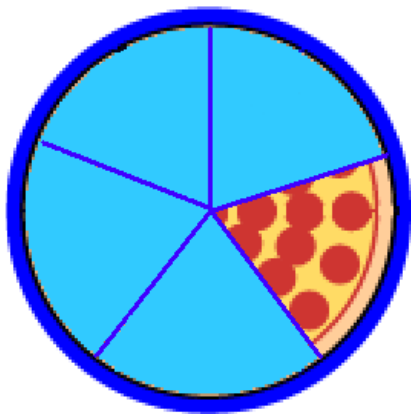
3 quarters -  $\frac{3}{4}$



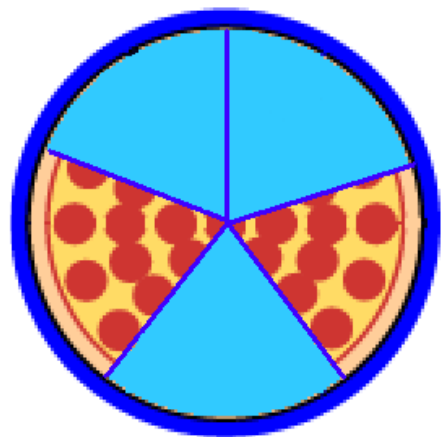
1 third -  $\frac{1}{3}$



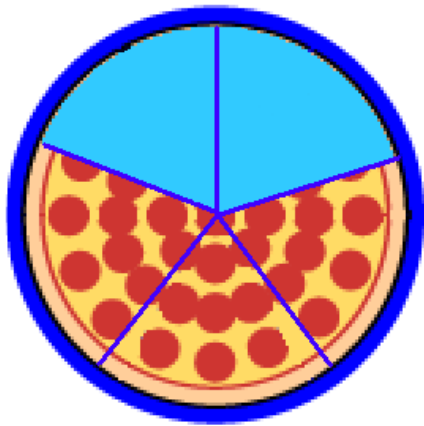
2 thirds -  $\frac{2}{3}$



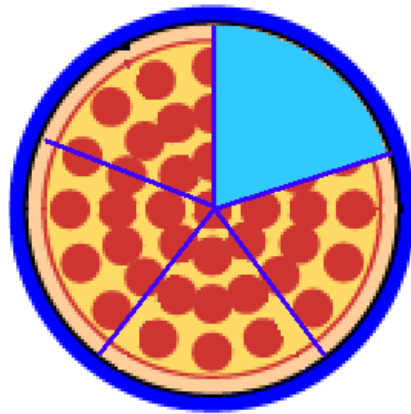
1 fifth -  $\frac{1}{5}$



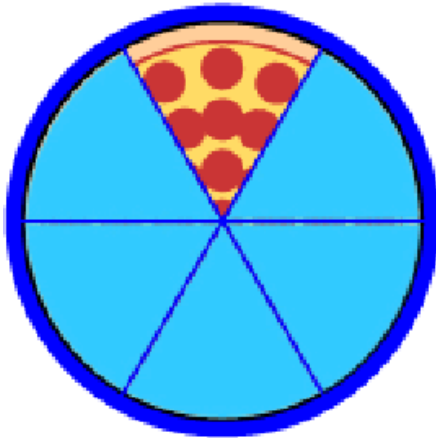
2 fifths -  $\frac{2}{5}$



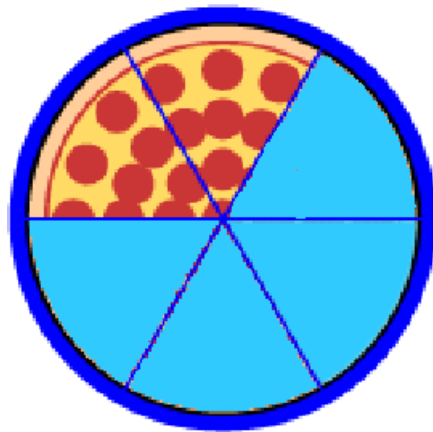
3 fifths -  $\frac{3}{5}$



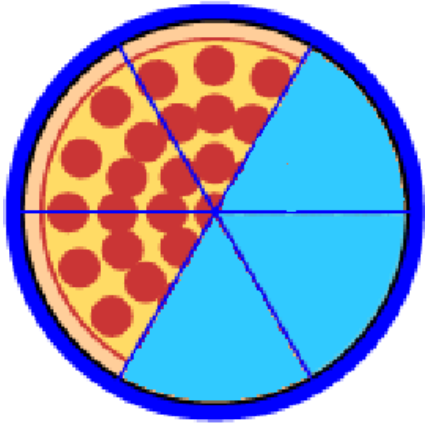
4 fifths -  $\frac{4}{5}$



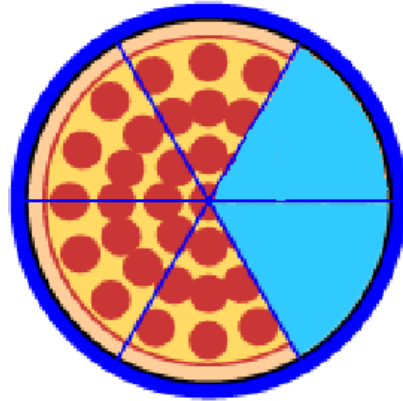
1 sixth -  $\frac{1}{6}$



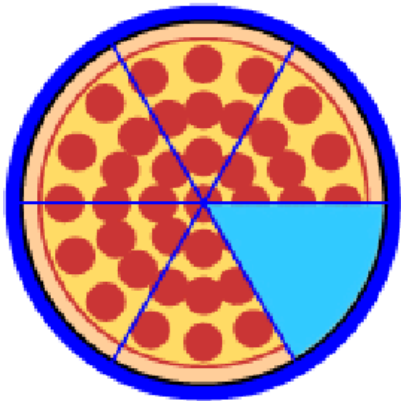
2 sixths -  $\frac{2}{6}$



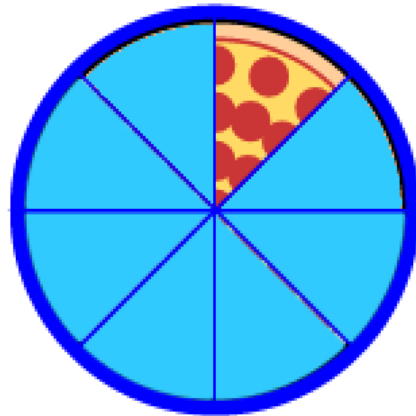
3 sixths -  $\frac{3}{6}$



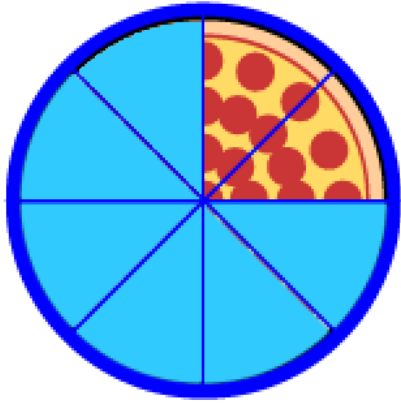
4 sixths -  $\frac{4}{6}$



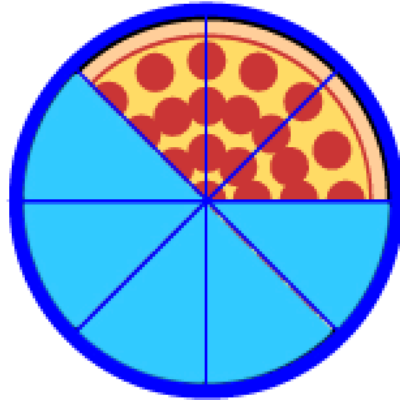
5 sixths -  $\frac{5}{6}$



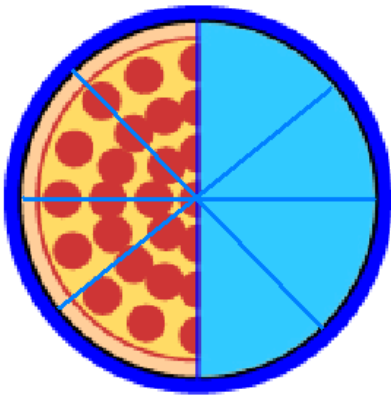
1 eighth -  $\frac{1}{8}$



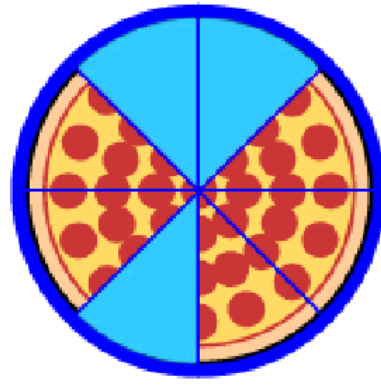
2 eighths -  $\frac{2}{8}$



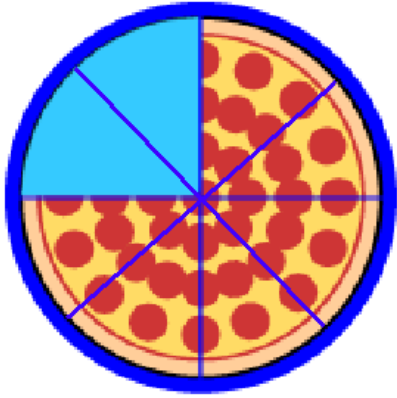
3 eighths -  $\frac{3}{8}$



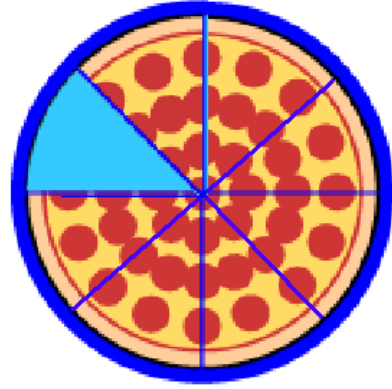
4 eighths -  $\frac{4}{8}$



5 eighths -  $\frac{5}{8}$



6 eighths -  $\frac{6}{8}$



7 eighths -  $\frac{7}{8}$