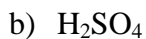
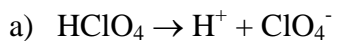


## Acid Base Podcast #2 Practice Problems; SC7b

Write a **balanced** equation for the dissociation (ionization) of the following **acids** in water (For those acids that are strong use a single arrow,  $\rightarrow$ , and for those that are weak you need to use a double arrow,  $\leftrightarrow$ )



2. Write an equation for the dissociation (ionization) of the following **bases** in water. (For those acids that are strong use a single arrow,  $\rightarrow$ , and for those that are weak you need to use a double arrow,  $\leftrightarrow$ )

