In Class 12: pKa and pKb values, acidity of metal ions, and predominance diagrams

1. Write a reaction that shows how the polyatomic ion, HPO_4^{2-} could act as an acid in aqueous solution.
Write a reaction that shows how the polyatomic ion $HPO_4^{2\text{-}}$ could act as a base in aqueous solution.
For each of the processes above, look up and /or calculate the appropriate pK_a or pK_b value from the table that is relevant and write the corresponding values next to the appropriate equation above.
Consider the pK_a and pK_b values for those equations. Which reaction will occur to a greater extent in pure water? Explain and indicate whether you expect the solution to be acidic or basic overall.
Of all the $HPO_4^{2^-}$ based species in the equations above (products or reactants), which would be the strongest acid? The strongest base?
Draw a predominance diagram for these species based on the pKa and pKb values on the table provided.

