Name:	Date:	Period:	Seat #:
pH's are Logarithmic Solution A has a pH of 3. Solution B has a pH of 6. Which solution is more acidic? How many times more acidic is the more acidic solution?			
ICE Box with a Twist A 0.10 M solution of HF has a pH of 2.10. Calculate the K _a of HF.			
☐ Strengths of Acids			
Consider: HClO ₂ , HBrO ₂ , HIO ₂ . Rank tl	hem from weakest to s	trongest.	_
Weakest			Strongest
Consider: HBrO, HBrO ₂ , HBrO ₃ . Rank	them from weakest to	strongest	-
Weakest Weakest	mem nom weakest to	<u>strongest.</u>	Strongest
	1		1
Consider: HCl, HBr, HI. Rank them from	n weakest to strongest	<u>. </u>] ~.
Weakest			Strongest
Diprotic Acid Calculations Sulfurous acid, H ₂ SO ₃ , is a diprotic acid.	$K_{a1} = 1.5 \times 10^{-5}$; $K_{a2} = 1.5 \times 10^{-5}$	= 1.0 x 10 ⁻⁷	
What is the $[SO_3^{2-}]$ in a 0.150 \underline{M} solution	of H ₂ SO ₃ ?		
Calculate the pH of a 0.150 M solution of	f H ₂ SO ₃ .		