## Announcements – Lecture XVIII – Tuesday, Nov 17<sup>th</sup> 1. Final Lab – Saturday, December 5<sup>th</sup> ... 1-4pm ... ISB 155/160 (A-E) a) Print lab prior to coming to lab -- use the 'Print Friendly Version' located on the top left hand side of the page – this is the version that contains the 'Data Sheet' that you will hand in upon completing the lab. b) The pre-lab quiz associated with this lab is the 'TA Evaluation' that that can be found in your Class Owls. Completing this by Friday, December 11<sup>th</sup> is equivalent to a perfect quiz score. 2. iClicker: Choose any letter: A-E



	iosity!
Wit	
wat	n the [H <sub>3</sub> O <sup>+</sup> ] increasing with increasing temperature this st mean that as the temperature of water increases the er –
a) b c) r	ecomes acidic b) becomes basic emain neutral

→ INTEREASING T the equivalent of adding a reactant → equilibrium shift, thus [H30+]1 but so does [OH-]. .: [H30+] still equals the [OH-] ... Remains Neutral.



An aqueo of 1x10 <sup>-11</sup>	us solution has a hy M @ 25°C. This sol	/dronium ion, H <sub>3</sub> C ution is –	)+, concentration און = אוס <sup>-וע</sup> @ גז°כ
a) acidic	b) basic √	c) neutral	
	[H30+][oh-]	] = 1×10 <sup>-14</sup>	
		] = 1×10 <sup>-14</sup>	
	Four	1 <u>1 x 10<sup>-14</sup></u>	
	լօր	$] = \frac{1 \times 10^{-14}}{1 \times 10^{-11}}$	
		= 1×10-3	
	[он	- <b>] &gt;</b> [H30 <sup>+</sup> ]	

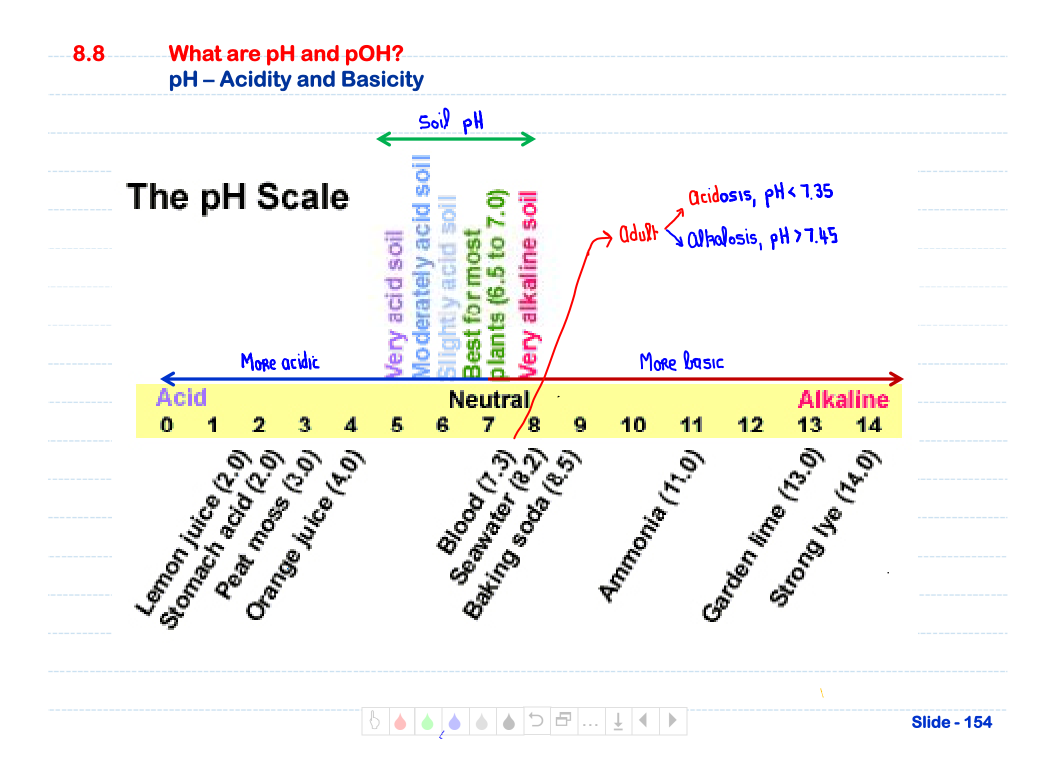
 $[H_{3}0^{\dagger}][OH^{-}] = 1\times10^{-14} @ 25^{\circ}C$   $\log_{10} \{[H_{3}0^{\dagger}][OH^{-}] = \log_{10} (1\times10^{-14})$   $\log_{10} [H_{3}0^{\dagger}] + \log_{10} [OH^{-}] = -14$   $-\log_{10} [H_{3}0^{\dagger}] - \log_{10} [OH^{-}] = 14$   $\exp_{10} [H_{3}0^{\dagger}] - \log_{10} [OH^{-}] = 14$ 

| ▲ | ⊅ | ⊡ | ... | <u>↓</u> | ↓ | ▶

Joke log<sub>io</sub> of both sides : Jidy this up Multiply both sides by-1 :

pH + pOH = 14 @ 25°C

Slide - 153

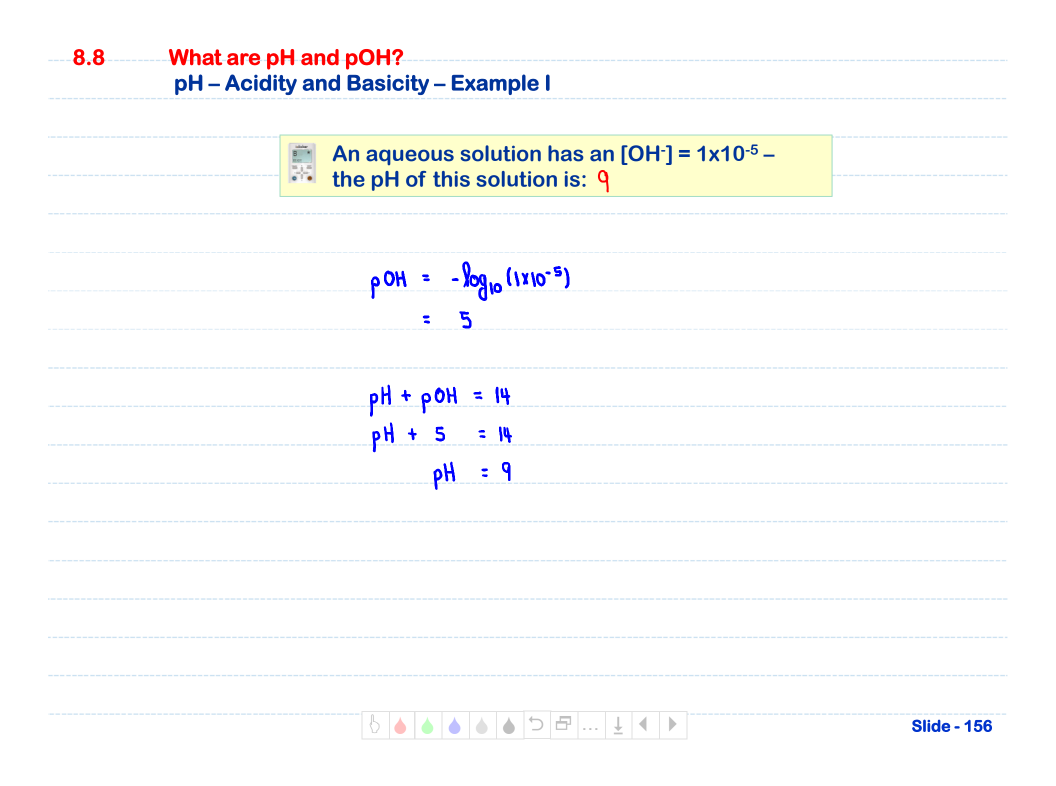


9.8

## What are pH and pOH? pH – Acidity and Basicity

	Plant Preferenc		
Very acid	Moderately acid	Slightly acid	Very alkaline
 5.0 - 5.8	5.5 - 6.8	6.0 - 6.8	7.0 - 8.0
 azalea	bean	asparagus	acacia
blueberry	begonia	beet	bottlebrush
celeriac	Brussels sprouts	bok choy	cabbage
chickory	calla	broccoli	cauliflower
crabapple	camellia	gooseberry	celery
cranberry	carrot	grape	Chinese cabbage
eggplant	collard greens	kale	cucumber
endive	com	kohlrabi	date palms
heathers	fuchsia	lettuce	dusty miller
 huckleberry	garlic	mustard	eucalyptus
hydrangea	lima bean	muskmelon	geranium
 Irish potato	parsley	oats	oleander
lily	pea	okra	olive
 lupine	peppers	onion	periwinkle
oak	pumpkin	pansy	pinks
 raspberry	radish	peach	pomegranate
rhododendron	rutabaga	peanut	salt cedar
 rhubarb	soybean	pear	tamarisk
shallot	squash	peony	thyme
 sorrel	sunflower	rice	
spinach beet	tomato	spinach	
 spruce	turnip	Swiss chard	
wild strawberry	viola		
 sweet potato			
watermelon			
 white birch			





8.8	What are pl pH – Acidit			- E>	kam	nple							
b) c)		is solution dea.	of a									a pH equal to 0.82 a pH equal to 0.69√	
	Jhe	More acidic s	olution	n	. lhe	one	wilh	the	SMO	West	' pH		
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