AP/IB I Review	Biology Worksheet for 12 AP Labs			Name: Period:	
Use the following website to review the 12 AP Biology labs. There is a link for this assignment on my website. WEBSITE: <a href="http://www.phschool.com/science/biology_place/labbench/">http://www.phschool.com/science/biology_place/labbench/</a>					
1. Write the name for each of the 12 AP Biology labs below.					
Lab #1:		_	Lab #7:_		
Lab #2:		_	Lab #8:_		
Lab #3:		_	Lab #9:_		
Lab #4:		_	Lab #10:	:	
Lab #5:		_	Lab #11:	<u> </u>	
Lab #6:		_	Lab #12:	:	
2. <u>Highlight</u> the labs that were not done in class using the list you wrote above.					
II *For each lab write the title in the spaces provided next to each lab number.					
] • -	: A. From the website open the B. How is water potential cannot be called a cannot be cal	sloulated? formula $(\Psi_s) = C$ :	–iCRT represents	+ s: &:	questions: T:
LAB #2:  A. Name the <u>two factors</u> that effect enzyme action.  B. Looking at the "Design of the experiment", what is being investigated?					
	C. Name the enzyme being investigated.  D. Why is KMNO <sub>4</sub> needed? What will it be used for?				
]	E. How is the rate of the reaction calculated?				
]	F. Sample Problem: (See the Analysis & Results). The correct answer is:				
	Write the CORRECT answe	ers for each ques 3.	stion. 4. 5		