

Subject: \_\_\_\_\_ Psychology \_\_\_\_\_ Grade: \_\_\_\_\_ 11/12 \_\_\_\_\_ Month  
 Sept/October: \_\_\_\_\_

<b>Standard(s)</b>	<b>Unit/Topic</b>	<b>Essential Skills: What do students absolutely need for the next level?</b>	<b>Resources Used</b>	<b>Assessment</b>
<ul style="list-style-type: none"> <li>• Introduction to Psychology</li> <li>-</li> <li>• An acknowledgement that psychology explores behavior and mental processes of both human and non-human animals</li> </ul>	Approaches to Psychology and methods to Psychology	Explain the purpose of theory . Understand the role and contributions of Wundt, James, Watson and Freud Six different approaches to psych: Neurobiological , behavioral, Humanistic, Psychoanalytic , Cognitive, and Sociocultural	-Text: Psychology and You” by West Publishing -YouTube videos -American Psychological Association -Current event examples as it applies to psych -Student shared experiences	Class participation Experiments using the scientific method Vocab quiz Role playing scientists and using all 6 different approaches
Unit 2 Understanding the differences and methods in which people learn behavior everyday.	Principal of learning	Explain the difference between classical and operant conditioning Explain the schedules of reinforcement -Pavlov’s dog Social learning Cognitive learning B.F. Skinners contributions	(same as above )	-Document based questions -Labeling schedules of reinforcement -Classroom and hallway experiments Vocabulary quizzes

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