# AP Psych Cycle 2 Calendar 2021-2022

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| Monday | Tuesday | Wednesday / Thursday | Friday |

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| Oct. 3 | 4 | 5 | 6/7 |
| Visual Anatomy  Describe the vision process, including energy transduction, relevant anatomical structures, and specialized pathways in the brain  Pp98-142 | Teacher Workday | Student Holiday | **Visual Perception**  Explain the role of top down processing in producing vulnerability to illusion |
| 10 | 11 | 12/13 | 15 |
| Auditory Sensation and Perception  Describe the hearing process including the specific nature of energy transduction, relevant anatomical structures, and specialized pathways in the brain  pp98-142 |  | SCHOOL DAY PSAT | Chemical Senses  Describe taste and smell processes process including the specific nature of energy transduction, relevant anatomical structures, and specialized pathways in the brain |
| 17 | 18 | 19/20 | 21 |
| Body Senses  Describe the sensory process including the specific nature of energy transduction, relevant anatomical structures, and specialized pathways in the brain  Pp180-192 | Unit 3 Test | Unit 4 -Introduction to Learning  Identify the contributions of key researchers in the psychology of learning. | Classical Conditioning  Describe basic classical conditioning phenomena |
| 24 | 25 | 26/27 | 28 |
| 192-222 | Operant Conditioning  Predict the effects of operant conditioning |  | Social and Cognitive Factors in Learning  Suggest how behavior modifications, biofeedback, coping strategies and self control can be used to address behavioral problems. |
| Nov. 1 | 2 | 3/4 | 5 |
|  | Unit 4 Test  Pp222-234 | Unit 5 -Introduction to Memory  Compare and contrast various cognitive processes  Encoding  Outline the principles that underlie construction and encoding of memories | Storing  Outline the principles that underlie effective storage of memories |
| 8 | 9 | 10/11 | 12 |
| Storing  Outline the principles that underlie effective storage of memories  pp241-263 | Forgetting and Memory Distortion  Describe strategies for memory improvement and typical memory errors | Biological Bases for Memory  Describe and differentiate psych systems of short and long term memory  Introduction to Thinking and Problem Solving  Identify problem solving strategies as well as factors that influence their effectiveness. | FRQ Assessment ? |