

AP Psychology Unit VII: Learning

Unit Number:	VI	VI	VI	VI	VI	VI	VI	VI	VI	VI
Unit/Day	Learning-1	Learning-2	Learning-3	Learning-4	Learning-5	Learning-6	Learning-7	Learning-8	Learning-9	Learning-10
Chapter(s)	Chapter 8	Chapter 8	Chapter 8	Chapter 8	Chapter 8	Chapter 8	Chapter 8	Chapter 8	Chapter 8	Chapter 8
Myers: Textbook Reading Assignment	pages (309-311)	pages (312-314)	pages (315-318)	pages (319-322)	pages (323-326)	pages (327-331)	pages (332-335)	pages (336-337)	pages (338-340)	
Text Pages	3	3	4	4	4	5	4	2	3	
Lesson Focus	Associative Learning	Classical Conditioning	Classical Conditioning	Applications of Classical Conditioning	Operant Conditioning	Schedules of Reinforcement	Applications of Operant Conditioning	Observational Learning	Applications of Observational Learning	
Concepts Covered/IDEA Flashcards	learning, associative learning	classical conditioning, behaviorism, unconditioned response, unconditioned stimulus, conditioned response, conditioned stimulus	acquisition, extinction, spontaneous recovery, generalization, discrimination	Ivan Pavlov, John Watson	operant conditioning, respondent behavior, law of effect, B.F. Skinner, operant chamber, shaping, reinforcement, punishment	reinforcer, primary reinforcers, conditioned reinforcers, continuous reinforcement, partial reinforcement, fixed-ratio schedule, fixed-interval schedule, variable ratio schedule, variable-interval schedule	Case Study: School, Work, and Home.	observational learning, modeling, mirror neurons, prosocial, Albert Bandura, Bobo Doll Experiment,	Case Study: Media	
Flashcards	2	6	5	2	7	9		6		
Assessment	AV: Associative Learning and your pet's fear of thunderstorms.	AV: Classical Conditioning and Getting Shots at the Doctor.	AV: Generalization and Toddler's learning language.	AV: John Watson and the Little Albert Experiment	AV: Operant Conditioning and Parenting	AV: Shaping and Training Animals	AV: Schedules of Reinforcement and Fishing	AV: Observational Learning and Dancing	AV: Modeling and Learning How To Drive.	Test Chapter 8
<u>40 Studies</u> Reading Assignment			Pavlov (Reading 9)	Watson (Reading 10)	Skinner (Reading 11)	Tolman (Reading 15)		Bandura (Reading 12)		