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Unit 6

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| **Across****1.** Learning that certain events occur together **6.** A stimulus that elicits no response before conditioning **10.** Containing a bad or key that an animal can manipulate to obtain a food or water reinforced , attached devices record the animals rate of bad pressing or key pecking **13.** Behavior is strengthened If followed by a reinforced or diminished if followed by a punisher **14.** In which reinforces guide behavior toward closer and closer approximations of the desired behavior **15.** The learned ability to distinguish between a conditioned stimulus and stimuli that do not signal an unconditioned stimulus **18.** Comes to trigger a conditioned response **19.** Any event or situation that evokes a response **20.** Occurs in classical conditioning when an unconditioned stimulus **21.** That behaviors followed by favorable consequences become more likely , and that behaviors followed by unfavorable consequences become less likely **22.** The reappearance after a pause of an extinguished conditioned response **23.** Whether y observing events, by watching others, or through language **24.** A learned response to a previously neutral  | **Down****2.** In which the conditioned stimulus in one conditioning experience is paired with a new neutral stimulus **3.** Once a response has been conditioned , for stimuli similar to the conditioned response **4.** An unlearned, naturally occurring to an unconditioned stimulus **5.** The process of acquiring new and relatively enduring info or behaviors **7.** That elicits a response after association with reinforcement **8.** A type of leading in which one learns to link two or more stimuli and anticipate events **9.** A stimulus that unconditionally - naturally and automatically triggers a response **11.** Studies behavior without reference to mental process **12.** When one links a neutral stimulus and an unconditioned stimulus so that the neutral stimulus begins triggering the conditioned response **16.** Any event that strengthens the behavior it follows **17.** An organisms decreasing response to a stimulus with repeated exposure to it  |