

PSYCH 550 Week 4 DQ 1

Latent Learning and Reinforcement

Tolman & Honzik's latent learning experiment (1930) addressed the question of reinforcement's necessity in learning, and found that reinforcement is NOT a necessary element of a learning environment. Do you agree or disagree with the results of Tolman & Honzik's experiment? What examples of either serial, paired associated, or free recall learning were there in these experiments? Explain your answers.

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