## **Classical Conditioning Worksheet**

Name: Date:
Part 1: Understanding the Basics
Define Classical Conditioning: Identify the key components.
Neutral Stimulus (NS):
Unconditioned Stimulus (UCS):
Unconditioned Response (UCR):
Conditioned Stimulus (CS):
Conditioned Response (CR):
Part 2: Identifying and Explaining
Scenario Analysis: For each scenario provided below, identify the NS, UCS, UCR, CS, and CR.
Scenario 1:
Describe Scenario:
NS:
UCS:

UCR:
CS:
CR:
Scenario 2:
Describe Scenario:
NS
UCS:
UCR:
CS:
CR:
Part 3: Applying Principles
Apply Classical Conditioning Principles:
Apply Classical Conditioning Principles:   Describe a new scenario applying the principles of classical conditioning, predicting the response based on learned associations.
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Part 4: Analyze Behaviors
Behavior Analysis:
Assess a real-life or hypothetical behavior, determining whether classical conditioning can explain the behavior and under what conditions.
Behavior to Analyze:
Analysis
Reflection
Reflect on Learning:
What insights have you gained about classical conditioning and its application to understanding behavior?
Insights Gained:
Signature
Date: