Name Blo Germ Theory Demonstration 1: C	ck	Date
Germ Theory Demonstration 1: C	hicken Bro	oth Flasks
Experimental Question/Problem		
Hypothesis		
Independent variable		
Control		
Dependent variable		
Constants (3)		
Conclusion [Claim (answer), evidence (observations or da	ata), and re	easoning (explanation)]
NameBlo	ck	Date
Germ Theory Demonstration 1: C	hicken Bro	oth Flasks
Experimental Question/Problem		
Hypothesis		
Trypotriesis		
Independent variable		
Control		
Dependent variable		
Constants (3)		
Conclusion [Claim (answer), evidence (observations or da	ata), and r e	easoning (explanation)]

Germ Theory Demonstration 2: Agar Plates

Experimental Question/Problem
Hypothesis
Independent variable
Control
Dependent variable
Constants (3)
Conclusion [Claim (answer), evidence (observations or data), and reasoning (explanation)]
Germ Theory Demonstration 2: Agar Plates
Experimental Question/Problem
Hypothesis
Independent variable
Control
Dependent variable
Constants (3)
Conclusion [Claim (answer), evidence (observations or data), and reasoning (explanation)]