Making Connections Using Relational Causality

(Reinforcement Activity)

Name	Date
relation	e two of the questions below. Analyze the situations using a onal causal model. Draw a diagram illustrating your thinking and a 5-10 sentence explanation.
•	Why does a dam need to be so strong?
•	Why does a balloon pop if you push hard enough on the outside?
•	Why do helium balloons often pop when they reach great heights?
•	Why can't a freshwater fish survive in salt water?
•	Why do mountain climbers need to wear oxygen tanks when climbing to great heights?
•	When someone dives to very great depths without wearing scuba gear, why is it possible for their lungs to collapse?
Question #1	
Draw your relational model here:	

Write your explanation here:	
Question #2:	
Question // 2.	
Draw your relational model here:	
2. a.r. year relational meder here.	
Write your explanation here:	