Independent Variable (units): Dependent Variable (units): Image:	Inquiry Lat	Data Table: (multiple trials)															
Dependent Variable (units): Image: Second Se	? Question:																
(ketch) (prediction) (explanation) (ketch) (prediction) (explanation) L 6. Explanation 1. 6. Evidence: 2. 7. 8. 4. 9. Reflections / Extensions:	Independent Variable	e (units):															
(sketch) (yarables) (prediction) (explanation) I. 6. Claim: 2. 7. 8. 3. 8. Reflections / Extensions:	Dependent Variable ((units):															
(skecch) (variables) (prediction) (explanation) I. 6. Reasoning: 2. 7. 8. 4. 9. Reflections / Extensions:	Initial Model																
(skecch) (variables) (prediction) (explanation) I. 6. Explanation I. 6. Reasoning: 2. 7. 8. 4. 9. Reflections / Extensions:					Graph:												T
(sketch) (variables) (prediction) (explanation) Claim: Claim: Constants (ranked in importance) Evidence: 1. 6. Reasoning: 2. 7. 3. 8. 4. 9.									_								
(sketch) (variables) (prediction) (explanation) Claim: Claim: Constants (ranked in importance) Evidence: 1. 6. Reasoning: 2. 7. 3. 8. 4. 9.								+					+				-
(sketch) (variables) (prediction) (explanation) Claim: Claim: Constants (ranked in importance) Evidence: 1. 6. Reasoning: 2. 7. 3. 8. 4. 9.													1				1
(sketch) (variables) (prediction) (explanation) Claim: Claim: Constants (ranked in importance) Evidence: 1. 6. Reasoning: 2. 7. 3. 8. 4. 9.																	
(sketch) (variables) (prediction) (explanation) Claim: Claim: Constants (ranked in importance) Evidence: 1. 6. Reasoning: 2. 7. 3. 8. 4. 9.																	_
(sketch)(variables)(prediction)(explanation)Claim:Claim:Constants (ranked in importance)1.6.Evidence:2.7.Reasoning:3.8.Reflections / Extensions:4.9.Kether Science:								$ \rightarrow $									<u> </u>
(sketch)(variables)(prediction)(explanation)Claim:Claim:Constants (ranked in importance)1.6.Evidence:2.7.Reasoning:3.8.Reflections / Extensions:4.9.Kether Science:																	
(sketch)(variables)(prediction)(explanation)Claim:Claim:Constants (ranked in importance)1.6.Evidence:2.7.Reasoning:3.8.Reflections / Extensions:4.9.Kether Science:								+	_		-+				_	_	
(sketch)(variables)(prediction)(explanation)Claim:Claim:Constants (ranked in importance)1.6.Evidence:2.7.Reasoning:3.8.Reflections / Extensions:4.9.Kether Science:								+	_				-		_		+
(sketch)(variables)(prediction)(explanation)Claim:Claim:Constants (ranked in importance)1.6.Evidence:2.7.Reasoning:3.8.Reflections / Extensions:4.9.Kether Science:								+		+	-		-				+
(sketch) (variables) (prediction) (explanation) Claim: Claim: Constants (ranked in importance) Evidence: 1. 6. Reasoning: 2. 7. 3. 8. 4. 9.								+					-				-
(sketch)(variables)(prediction)(explanation)Claim:Claim:Constants (ranked in importance)1.6.Evidence:2.7.Reasoning:3.8.Reflections / Extensions:4.9.Reflections / Extensions:												!					
(sketch) (variables) (prediction) (explanation) Constants (ranked in importance) Evidence: I. 6. Reasoning: 2. 7. 3. 8. 4. 9.					달라 Explanation												
Constants (ranked in importance)6.Reasoning:1.6.Reasoning:2.7.7.3.8.Reflections / Extensions:4.9.Reflections / Extensions:	(sketch)	(variables)	(prediction)	(explanation)	Claim:												
2. 7. 3. 8. 4. 9. Reflections / Extensions:	Constants (ranked in i	mportance)			Evidence:												
2. 7. 3. 8. 4. 9. Reflections / Extensions:	I.		6.		Reasoning:												
3.8.Reflections / Extensions:4.9.					o.												
4. 9.					Reflections / Extensi	ions											
5. 10.					Reflections / Extensi	10115.											
	5.		10.														