

Crystal Growth Observations:

Date of observation	Yellow Liquid (Potassium Ferricyanide)	Clear Liquid (Aluminum Potassium Sulfate)	Blue Liquid (Copper Sulfate)	Green Liquid (Nickel Sulfate)
First day: Start of activity	Shape of crystals: Color: Order of growth:	Shape of crystals: Color: Order of growth:	Shape of crystals: Color: Order of growth:	Shape of crystals: Color: Order of growth:
Second Day Observations:	Shape of crystals: Color: Order of growth: Average size of crystals: Condition with largest crystals:	Shape of crystals: Color: Order of growth: Average size of crystals: Condition with largest crystals:	Shape of crystals: Color: Order of growth: Average size of crystals: Condition with largest crystals:	Shape of crystals: Color: Order of growth: Average size of crystals: Condition with largest crystals:
Third Day Observations:	Shape of crystals: Color: Order of growth: Average size of crystals: Condition with largest crystals:	Shape of crystals: Color: Order of growth: Average size of crystals: Condition with largest crystals:	Shape of crystals: Color: Order of growth: Average size of crystals: Condition with largest crystals:	Shape of crystals: Color: Order of growth: Average size of crystals: Condition with largest crystals:

Look at your observations and write a sentence that describes the relationship of Petrie dish conditions to crystal growth.