

FORMATIVE ASSESSMENT  
SCIENCE CHAPTER 2 CLASS 7 D

# SCIENCE PROJECT

## FORMULATING EXPERIMENT

**GROUP :**

**DAY AND DATE :**

**CLASS :**

**MEMBERS OF GROUP :**

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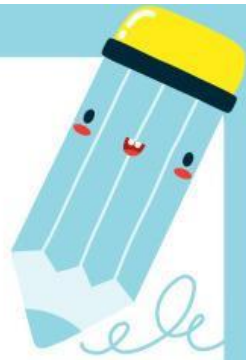
## Formulating Experiment

# LET'S CREATE

Using the principles of the scientific method that you have learned in Chapter I and the knowledge throughout Chapter II, design an experiment to investigate one of the factors that can affect the melting time of ice. The design of your experiment consists of the following parts



Let's Try



**Purpose :**

**Hypothesis :**

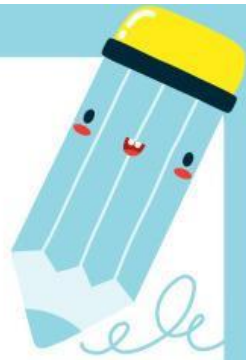
**Variable :**

**Free Variable :**

**Bound Variable :**

**Control Variable :**

# Let's Try



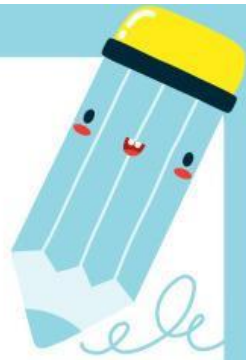
## Tools and Materials :

Let's Try



**Procedure :**

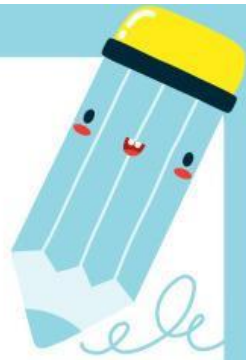
Let's Try



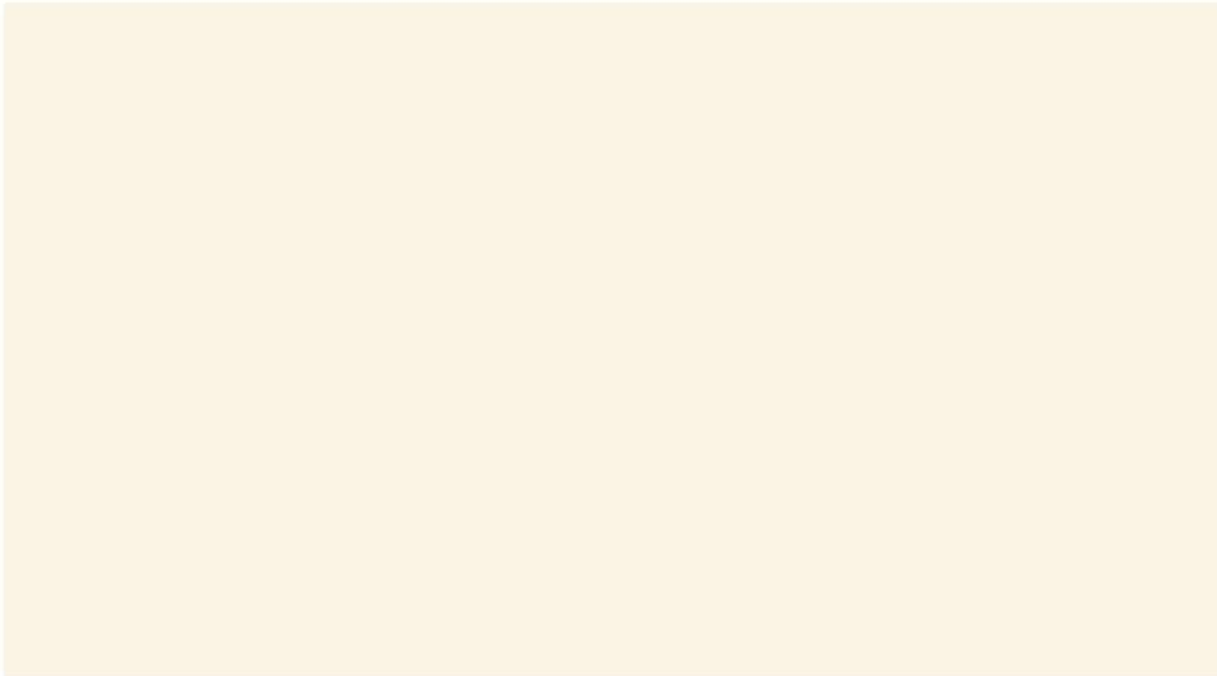
**Experiment Data Collection :**

**Experiment Data Processing :**

Let's Try



**Conclusion :**



**References :**

