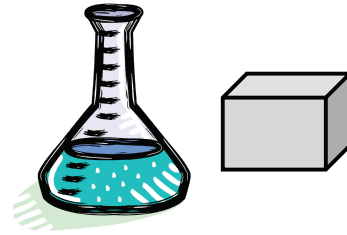


## Investigate: Density



How would you find the density of the given items? Plan your experiment with your team. Write your notes in the space below. (Diagrams are allowed.)

## Design

## **Investigation**

Identify the purpose of your investigation and record it in the space below. Conduct your investigation. In the space provided, record materials, experimental procedure, data, calculations, analysis and conclusions. Be prepared to discuss your procedure and results with the group.

### **Purpose**

### **Materials**

### **Procedure: (if different from your original design)**

### **Data and Calculations**

### **Analysis and Conclusions**