



# Working Scientifically Week 3



## LQ: Can I make predictions?

# Steps to Success



All: I can make a prediction.Most: I can suggest materials that might float or sink and explain why?Some: I can record and explain my findings.

#### LO: Can I make predictions?

Today we are going to perform an investigation, by performing a simple test. We are going to make predictions about different objects looking at whether they float or sink.







predict



observe



sinking







 $\bigstar$ 









# LQ: Can I make predictions? TP: What does prediction mean?



Tuesday 5<sup>th</sup> March 2024

Before the start of the experiment or test, scientists usually make a **prediction**. This is a **scientific guess** about what you think will happen and what the result of the experiment will be.

#### LQ: Can I make predictions?

#### Let us have a look at what making a prediction is.....



Making Predictions (youtube.com)

Self assessment Do you understand what a prediction is? LQ: Can I make predictions? TP: What does floating mean

# Floating means when an object stays above water.

# TP: What does sinking mean?

Sinking means to be submerge underneath water.







#### LQ: Can I make predictions?

#### Let's watch Ryan's world experiment on floating and sinking....



https://www.youtube.com/supported\_browsers?next\_url=http s%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3DwxjmvCsW yL0

> Self assessment Do you understand why somethings float and some sink?



LQ: Can I make predictions?

# TP: Which of these objects do you predict will float? Which will sink?



## LQ: Can I make predictions? Task 1

Choose one of these items that you predict will float and then choose another item that you predict will sink and write your predictions in your books.



Sentence starter...

I predict the \_\_\_\_\_ will float. I predict the \_\_\_\_\_ will sink.

Self\_assessment Do you understand the task?



# LQ: Can I make predictions? Task 2

Now that you have written your predictions, let us test your predictions.



Sentence starter... My prediction about the \_\_\_\_\_ was correct/ incorrect because it \_\_\_\_\_.

Self assessment Do you understand the task?

