

Curriculum Share

DRDP Measure: ATL- REG4: Curiosity and Initiative in Learning








Age Group: Toddler, Preaschool

Sink or Float

Sink or Float: Activity: For this activity you will need: bowl or container to put water in, a few different objects, predictions recording sheet (optional).

1. Fill the bowl or container about half way with water
2. Have your child choose an object, the crayon for example- make a prediction on if it will sink or float.
3. Have your child place the object into the water and see what happens.
4. Repeat steps 2 and 3 until you have tried all the objects!
5. Have fun!!

Predictions: Will it sink or float?

Name of Object:	Float	Sink
 Crayon		
 Pencil		
 Coin		
 Popsicle Stick		
 Toy Car		
 Cotton Ball		
 Marshmallow		



All because of **DENSITY**

The more **MASS** and less air an object has, the more **DENSE** it is!

Less **DENSITY**

FLOAT



More **DENSITY**

SINK

