

Sink or Float : You Find Out !!

1. Go To: www.myschoolonline.com/NY/Mr_Hugick_ES
2. Go To: Activities Section and select "Density Lab - Start Here"
3. Select Density Lab.
4. Determine the density and floatability for each the following objects.

Object	Mass, g	Volume, ml	Density = (Mass/Volume)	Floatability (Sink or Float)
Example Blue Triangle	99.0	44.0	(99.0/44.0 = 2.25)	Sink

Blue Square

Green Triangle

Red Oval

Purple Oval

Red Square

Continue for extra credit

3. How does changing the density effect the floatibility of the objects?
