Data Tables for Exploration of Buoyancy

Part II

Mass of dry beaker	Mass of beaker w/ 10 mL water	Mass of 10 mL of water	Mass of one mL of water

Part IV

#	Weight of film	Weight of	Weight of plastic	Weight of	Buoyant	Estimated volume of
Pennies	canister with lid	plastic	container and	displaced water	Force	canister submerged in
	and pennies (N)	container (N)	displaced water (N)	(N)	(N)	water
0						
1						
2						