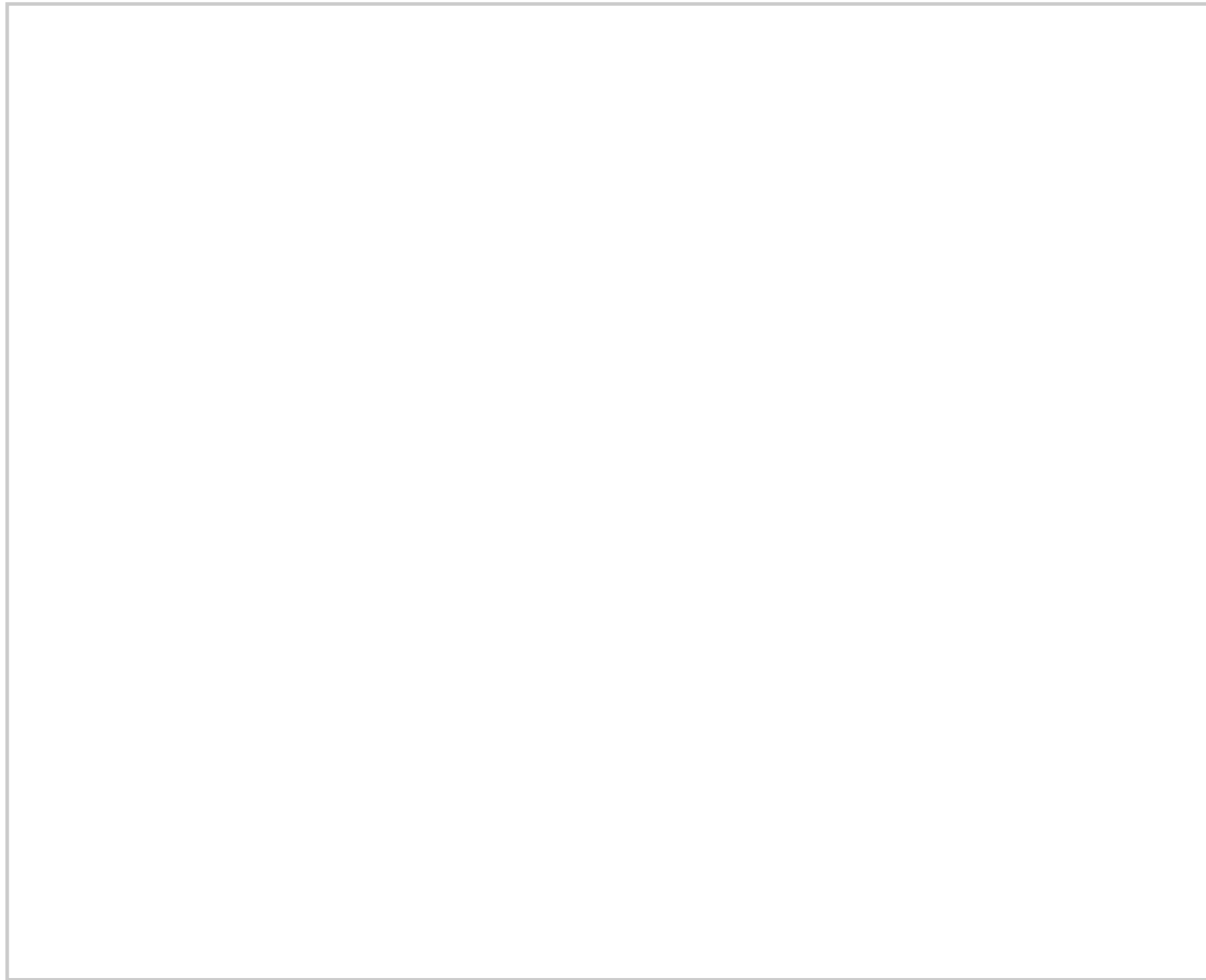


Egg Lab

1. Set balance to zero
2. Place boat on pan and record mass
3. Place egg in boat and record mass
4. Calculate mass of egg
5. Place about 200 ml vinegar in 400ml beaker
6. Gently place egg diagonally with spoon into the vinegar (be sure egg is submerged)
7. Place baggie over large beaker
8. Place small beaker gently on top of egg & baggie
9. observe for 5 minutes & record observation

Day 3 egg Lab

1. set balance to zero
2. place boat on pan and record mass
3. very very carefully remove egg with spoon from water and place in boat (slant spoon)
4. record mass of egg & boat.
5. calculate mass of egg
6. pour water down drain washing with H₂O
7. place about 150 ml of syrup into beaker
8. very carefully place egg into syrup w spoon
9. record observations & clean up



Day 2 Egg Lab

1. zero balance then mass boat & record
2. Carefully remove egg from vinegar with a spoon in a diagonal motion
3. place egg in boat and record mass
4. clean beaker and fill with about 250ml H₂O
5. carefully place egg into beaker
6. cover egg & beaker with baggie
7. place small beaker on top of egg
8. observe & record



Day 4 Egg Lab

1. set balance to zero then mass boat
2. remove egg from syrup and record obs.
3. place egg with spoon in boat & record meas.
4. observe liquids in beaker & record
5. pour liquids down drain rinsing with H₂O
6. pour 200 ml of water (or choice liquid) in beaker
7. observe, record, & clean up

