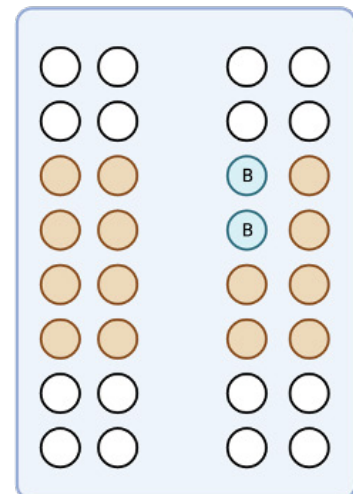
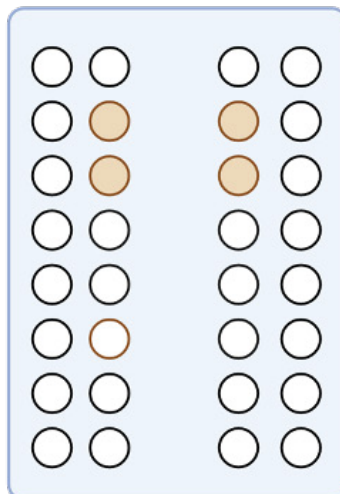
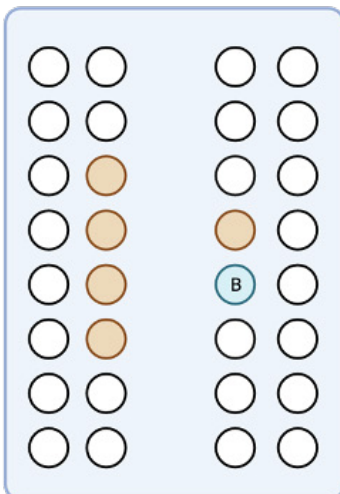
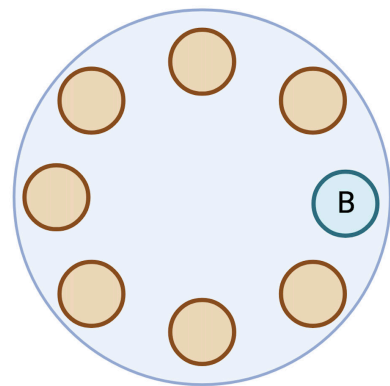
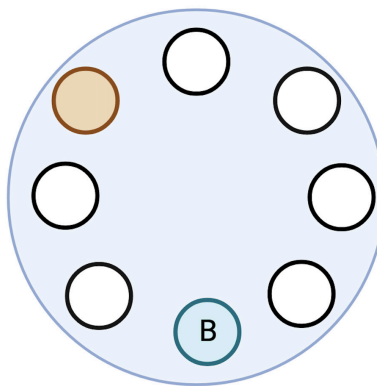
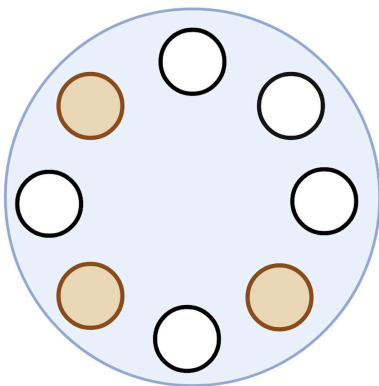
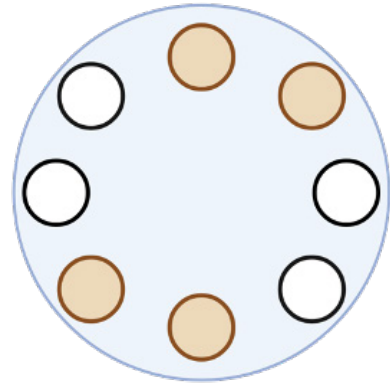
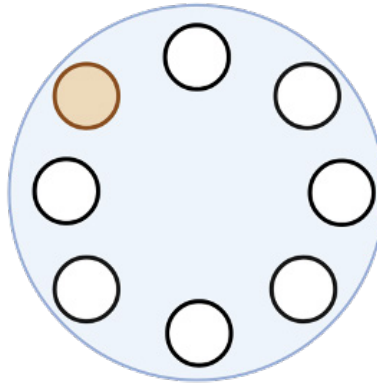
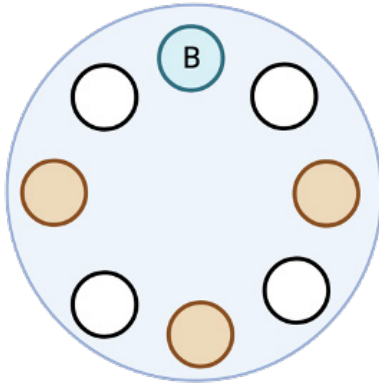


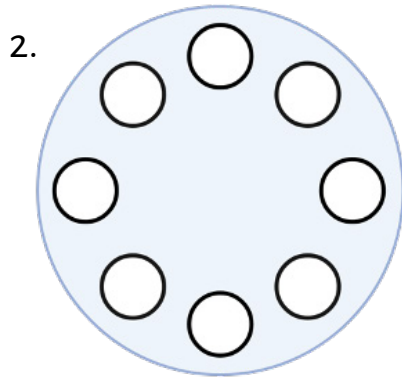
Practice Worksheet

Circle the rotors that are correctly balanced.

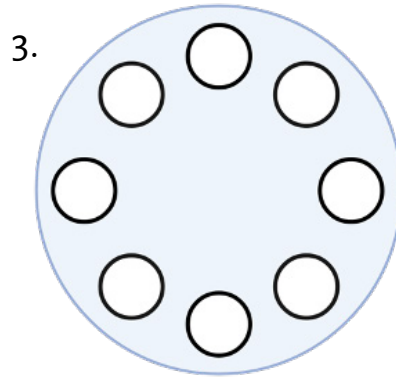
1.



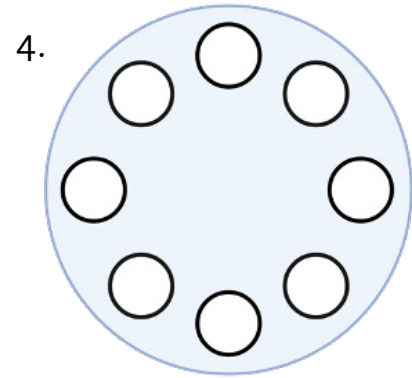
Fill in the circles on the rotors to represent how you would properly balance a centrifuge rotor. Write a "B" to represent balancer tubes. Keep in mind that there can be multiple ways to correctly balance a centrifuge.



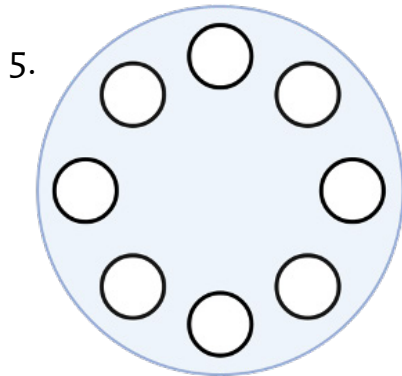
1 tube



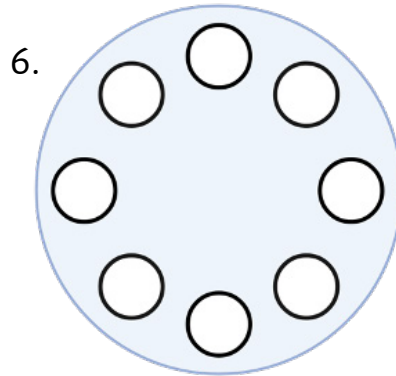
3 tubes



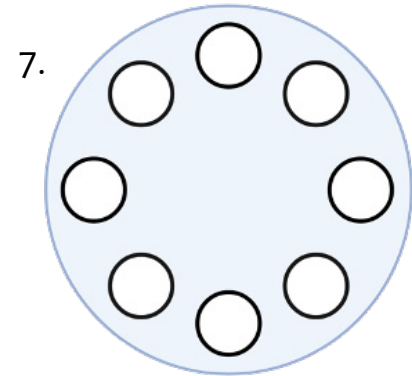
4 tubes



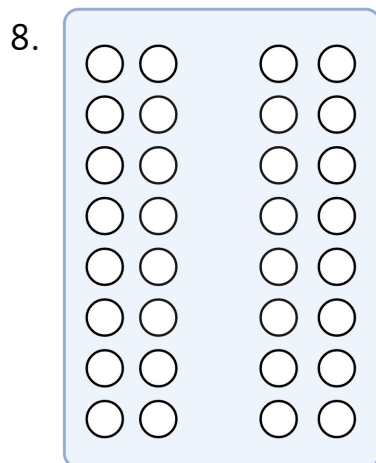
5 tubes



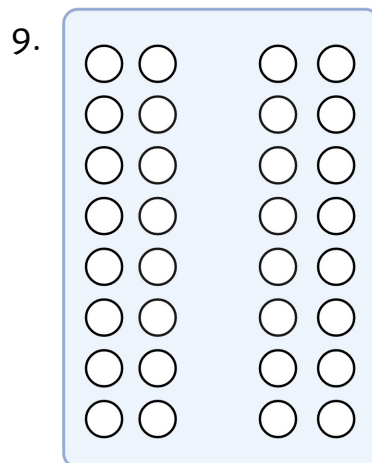
6 tubes



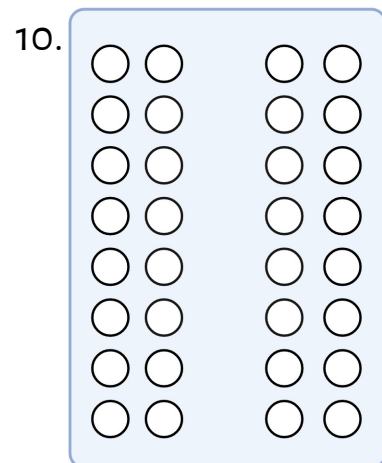
7 tubes



1 tube



9 tubes



16 tubes