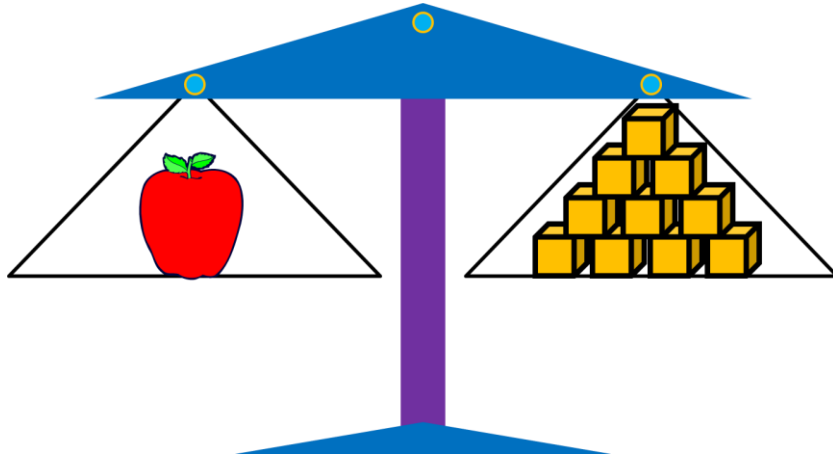
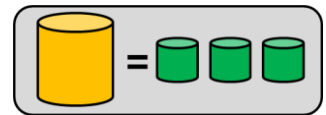


# Mass

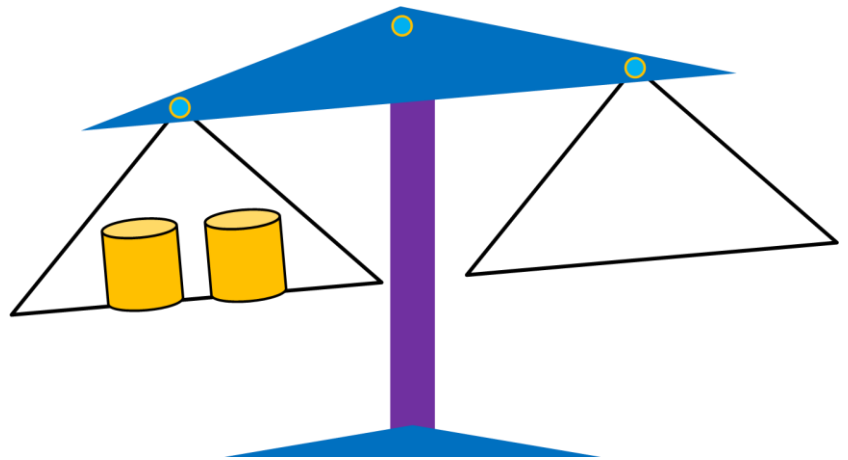
- [1] The apple is as heavy as \_\_\_\_\_ cubes.  
The mass of the apple is \_\_\_\_\_ cubes.



- [2] The mass of one large cylinder is the same as the mass of three small cylinders.



- [a] How many small cylinders do we need to balance two large cylinders?



- [b] How many more large cylinders do we need to balance the nine small cylinders?

