A **start / stop** to mark the start and stop of the algorithm:



A **process** **block** for an instruction or command:



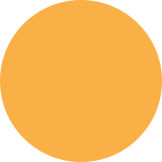
A **decision diamond** for either a yes or a no:



An **input / output parallelogram** for either input the computer receives or output the computer provides:



**Circles** to connect one point in the algorithm to another, if needed:



And finally, **arrows** to indicate the way the algorithm flows.

