This is the overflow tube. The water level should stop 1” below the top of tube when the toilet finishes its cycle.

1 – 2 GPM/1440 – 2880 GPD
(GPM = gallons per minute)
(GPD = gallons per day)
This is the flapper. Sometimes it will stick open and the toilet will continue to run.
2 – 5 GPM/2880 - 7200 GPD
OR
The flapper can also become mushy and deformed and will not seat and allows water to seep by.
1 – 2 GPM/1440 – 2880 GPD
This is the float. If it sticks or is not adjusted properly the water will not stop and will flow into the overflow tube. 1 – 3 GPM/1440 – 4320 GPD
This is the fill valve. If debris gets lodged in here it will not shut off and water will continue to flow. To clean the debris out:

1) Turn the water off to the toilet at the shut off valve.
2) Hold the fill tube with one hand under the float and with your other hand grab the fill valve and make a \( \frac{1}{4} \) turn counter clockwise and the cap will come off.
3) Hold your hand over the top of the fill valve and slowly turn the shut off valve back on to flush the debris out. Turn valve back off.
4) Replace fill valve cap and turn the valve back on to the toilet.