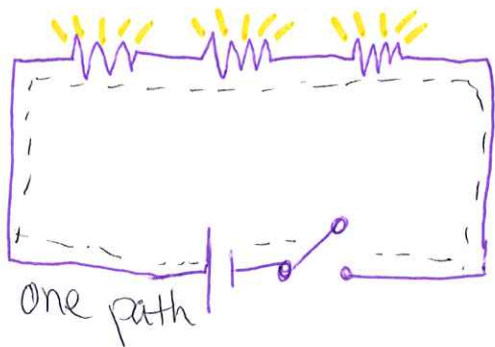


Series

- Only one path
- If one light goes out, all go out
- Voltage is shared, so current is slower



Parallel

- Multiple paths
- If one light goes out, it does not affect the others.
- Voltage is the same (not shared) for each path, current is faster

