Parallel Circuit Notes

<u>PARALLEL CIRCUIT</u> - an electrical hookup where electrons have more than one path to flow.

- A. Some loads could be off while others could be on.
- B. All loads are independent of each other.
- C. Remove one load, the others stay on.
- D. Add more loads, the others are unaffected.
- E. All loads get full E.M.F. (Voltage)
- F. Current is shared among the different paths. (Amperes)

