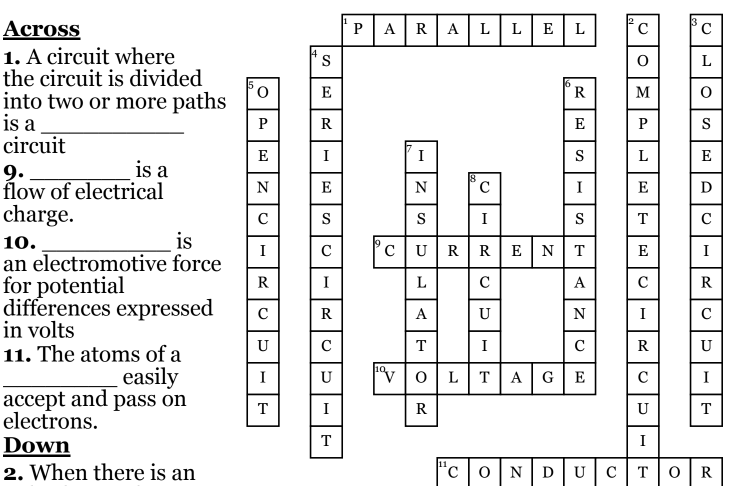
Circuits



2. When there is an unbroken path on which electrons flow it is called a

3. A ______ is an electrical circuit through which current can flow uninterrupted path.

4. A

is a closed circuit in which the current follows on a path.

5. A discontinuous circuit through which no current can flow is called a 6. The electrical restriction of electric flow is called

7. The atoms of do not accept and pass on electrons. **8.** A ______ is a route in which electrical current flows.

