

Name: _____ Date: _____ Period: _____

Arduino Scramble

1. BRAEDADBOR _____
2. OENP TCRIUCI _____
3. CLOEDS ICCTIUR _____
4. NUPTI _____
5. PTUOUT _____
6. RURTCNE _____
7. OEVGALT _____
8. DLE _____
9. RESSEI TCIIRCU _____
10. ALLEAPRL RCTIIUC _____
11. HSKETC _____
12. ALTIGID _____
13. NGLAAO _____
14. UNGRDO _____
15. OOLP _____

Word Bank

Parallel circuit

Input

Open circuit

Sketch

Output

Analog

Digital

Voltage

LED

Current

Breadboard

Closed circuit

Loop

Ground

Series circuit