

[Click Here](#)

































```
1 2int latchPin = 5; 3int dataPin = 4; 4int clockPin = 6; 5const float seqSpeed = .05; 6const int digLoop = 100; 7const int nextPin = 200; 8const int repeatSeq = 300; 9const int pinArray[4] = {3, 9, 10, 11}; 10const int digArray[11][9] = { 11 {127, 191, 223, 239, 247, 251, 255, 254, 255}, 12 {255, 191, 223, 255, 255, 255, 254, 255}, 13 {127, 191, 255, 239, 247, 255, 253, 254, 255}, 14 {127, 191, 223, 239, 255, 255, 253, 254, 255}, 15 {255, 191, 223, 255, 255, 251, 253, 254, 255}, 16 {127, 255, 223, 239, 255, 251, 253, 254, 255}, 17 {127, 191, 223, 239, 247, 255, 253, 254, 255}, 18 {127, 191, 223, 255, 255, 255, 255, 254, 255}, 19 26 {127, 191, 223, 239, 247, 251, 253, 254, 255}, 27 {127, 191, 223, 239, 255, 251, 253, 254, 255}, 28 {255, 255, 255, 255, 255, 255, 255, 254, 255}, 29}; 30const int arrHeight = 9; 31const int arrWidth = 6; 32 33void setup() { 34 35 pinMode(latchPin, OUTPUT); 36 pinMode(dataPin, OUTPUT); 37 pinMode(clockPin, OUTPUT); 38} 39 40void loop() { 41 for (int i = 0; i
```