```
#include <mathstronauts arduino library.h>
int red led = 3;
int yellow led = 4;
int green led = 5;
void setup() {
  // put your setup code here, to run once:
  pinMode(red led, OUTPUT);
  pinMode(yellow led, OUTPUT);
 pinMode(green led, OUTPUT);
}
void loop() {
  // put your main code here, to run repeatedly:
  //1. Red LED ON; Yellow LED OFF; Green LED OFF
  digitalWrite(red led, HIGH);
  digitalWrite(yellow led,LOW);
  digitalWrite (green led, LOW);
  //2. Wait for x amount of seconds
  delay(1000);//1 second delay
  //3. Red LED OFF; Yellow LED ON; Green LED OFF
  digitalWrite (red led, LOW);
  digitalWrite(yellow led, HIGH);
  digitalWrite (green led, LOW);
  //4. Wait for x amount of seconds
  delay(1000);//1 second delay
  //5. Red LED OFF; Yellow LED OFF; Green LED ON
  digitalWrite(red led,LOW);
  digitalWrite(yellow led,LOW);
  digitalWrite (green led, HIGH);
  //6. Wait for x amount of seconds
  delay(1000);//1 second delay
}
```