

RCS | Arduino 1.0.5-r2
File Edit Sketch Tools Help

✓ ↻ ⬆ ⬇ ⬇

RCS

arr[4]=arr[0];
arr[0]=tmp;
}

void getSide(int side) {
 if(curSide==side) return;

 int i=0;
 for(i=0;i<5;i++) {
 if(arr[i]==side) break;
 }

 if(i<3) {
 for(int ii=0;ii<i+1;ii++) {
 flipCube();
 flipArr();
 delay(moveDelay);
 }
 }
 else
 if(i==3) {
 rotateCubeCik();
 rotCikArr();
 delay(moveDelay);

 for(int ii=0;ii<3;ii++) {
 flipCube();
 flipArr();
 delay(moveDelay);
 }
 }
}

Done compiling.

Binary sketch size: 6,510 bytes (of a 14,336 byte maximum)

77
Arduino Nano w/ ATmega168 on COM3
RCS | Arduino 1.0.5-r2
6:34 AM

