int Q = 200,

N = 10000;

;

float sum = 0;

float t\_sum = 0;

void setup(){

int i, j;

float m = millis();

for(i = 0; i < Q; i ++){

sum = 0;

for(j = 0; j < N; j++)

sum += random(1);

}

t\_sum = (millis() - m );

println(t\_sum/Q +" ms for " +N+ " additions.");

}