

```

int k=1;
int j=4;
int l=6;
int m= 5;
int n=45;

int *sorting[]= {&k, &j, &l, &m, &n};

void arraysort();

void setup() {
  // put your setup code here, to run once:
  Serial.begin(9600);
  char state1[]= "GRRRGRRR";
  char state2[]= "RRGRRRGR";
  char state3[]= "GGRRRRRR";
  char state4[]= "RRGGRRRR";
  char state5[]= "RRRRGGRR";
  char state6[]= "RRRRRRGG";
  char state7[]= "RGRRRGRR";
  char state8[]= "RRRGRRRG";

  char *previous[] = {state1, state2, state3, state4, state5, state6, state7, state8 };

  Serial.println(previous[7]);

  for(int j=0;j<=4;j++){
    for(int i=0;i<=3;i++){
      if(sorting[i]<sorting[i+1]){
        temp=sorting[i];
        sorting[i]=sorting[i+1];
        sorting[i]=temp;
      }
    }
  }
  Serial.println(sorting[0]);
}

```

no matching function for call to 'println(int*)&'

C:\Program Files (x86)\Arduino\hardware\arduino\avr\cores\arduino/Print.h:85:12: note: conversion of argument 1 would be ill-f

exit status 1

no matching function for call to 'println(int*)&'