1. Running Arduino software, open the test program.

2. First verify that the program can pass

```
文件 编辑 项目 工具 帮助

*ketch_dec23a

*void setup() {

// put your setup code here, to run once:

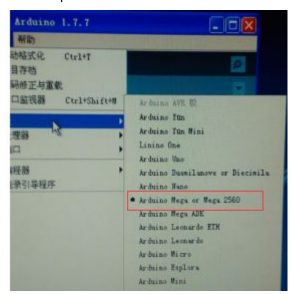
}

*void loop() {

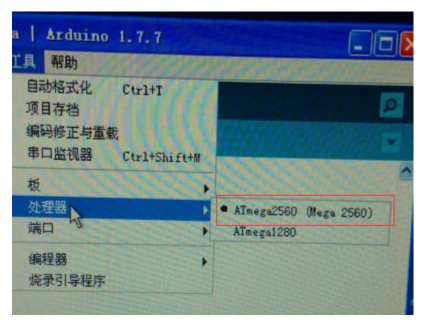
// put your main code here, to run repeatedly:

}
```

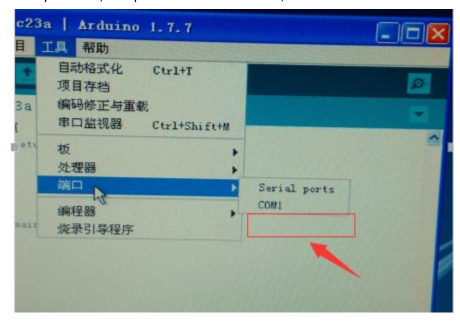
3.Set the plate in the tool



4.Set chip



5.Select the COM port (if not detected COM port, please check the USB port is normal, driver is already installed, or replacement of the USB line, must be detected to USB to normal burning)



If there is a new COM port, so long as this new. If not, please follow the steps below:

1, use the USB cable to connect the computer, please check my computer properties, to find the hardware in the device management,



If there is a new port, but can not be used, please double click on the port, and then drive the update, update if normal, you can use, if not this port, the wire or board appear problem.