

The Raspberry Pi exposed! Cute, eh?

UNBOXING



2



To connect your (USB) keyboard to the Pi, put the end of the cable into the space as shown opposite.

Press down a key and see the letter you typed appear on the screen when the Pi is on.



3

Squeak, squeak. No, no. Click, click.

To connect your (USB) mouse to the Pi, put the end of the cable into the space as shown.

(You did this with the keyboard.)



4



The Pi connects to a TV or computer monitor with a cable called an HDMI cable.

Connect the cable to your Pi and then to your screen.



5

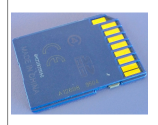


You will need a wire for this bit. Not just any wire: an Ethernet cable, connected to the box that gives you Internet at home. Ask your parents.

What do you do now? Plug it in.



6



(We're assuming that you've got a working SD card already.)

Place your Pi on a piece of paper, push the SD card in, then plug the power cable in as shown.

The lights will come on, and your Pi will start up!