The Raspberry Pi exposed!
Cute, eh?

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.

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.)*

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.

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.

*(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!