

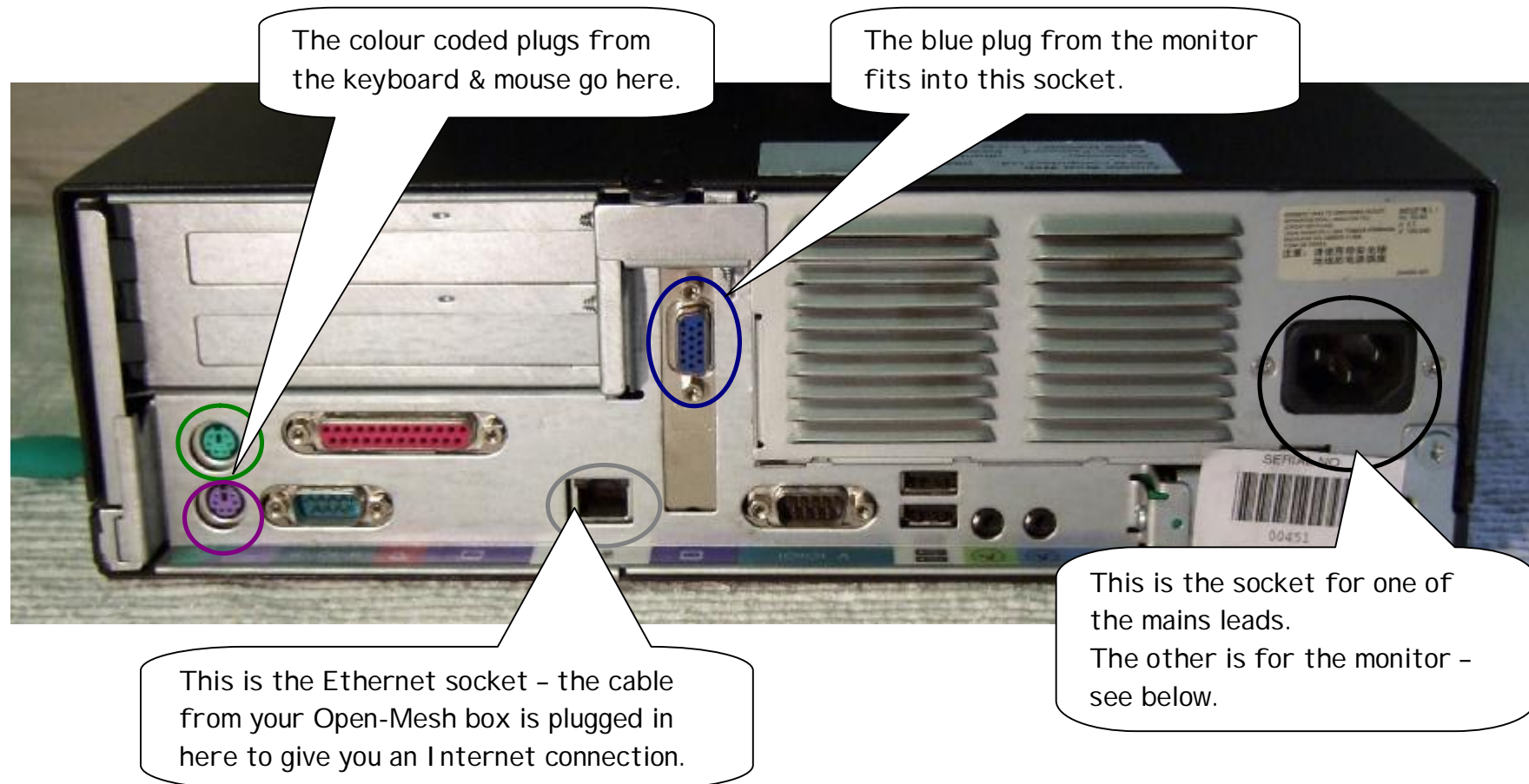
## Setting up your Ubuntu Computer

The Ubuntu computer provided by Knowle West Web is very simple to set up.

Ubuntu has been fully installed by KWW Computers Ltd so it's just a question of plugging in the cables and switching on. The cable ends are colour coded & shaped to match the sockets on the back of the computer.

Contents of the box: 1 computer, 1 monitor, 1 keyboard, 1 mouse, 2 mains leads

Refer back to this overview as you follow the step by step guide:



Your sockets may be in a slightly different place - this is the standard computer loaned by Knowle West Web

## Setting up your Ubuntu Computer

### Step by Step Guide - please read all instructions before starting

#### Setting up 1

Remove the monitor, keyboard, mouse and computer from the box. You will also need the power cables.

The plugs should all fit in easily - don't force anything. Try matching up shapes or slotting in plastic guides first.

#### Setting up 2

Plug the green plug from the mouse into the green socket & the purple plug from the keyboard into the purple socket

The plugs only fit it one way - there is a little piece of plastic in the plug that matches a slot in the socket.



#### Setting up 3

Plug the blue plug from the monitor with 2 screws into the blue socket.

They are both a slight "D" shape so match them up.

Now do up the screws gently - they will line up with the nuts.



#### Setting up 4


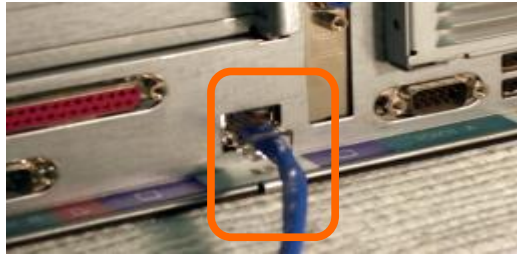


Plug one of the "D" shaped end of a mains leads into this socket

Don't plug the 13 amp plugs into the mains yet.






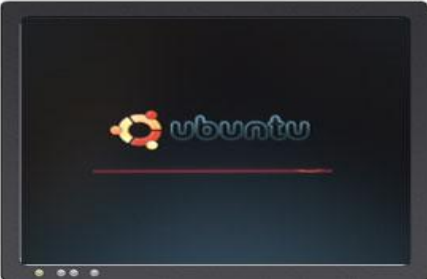

Your sockets may be in a slightly different place - this is the standard computer loaned by Knowle West Web

## Setting up your Ubuntu Computer

<p><b>Setting up 5</b> Plug the other “D” shaped end of a mains lead into the socket on the back of the monitor. <b>Be careful not to scratch or damage the screen.</b> <b>If you absolutely have to lay the monitor on its front make sure it's on a flat surface and don't press on the back of the monitor.</b> <b>Don't plug the 13 amp plugs into the mains yet.</b></p>	
<p><b>Setting up 6</b> If you have an Ethernet lead it goes here – the other end goes into the Open Mesh box. <b>The plug is like a large phone plug with a plastic guide at the top.</b> <b>To unplug it, push the guide down first.</b></p>	
<p><b>Setting up 7</b> <b>Setting up The Internet</b> This is your Open-Mesh box or “Router”. This is what links your computer to The Internet via The Knowle West Web. The round socket is for power from the mains adaptor. The larger rectangle is for the other end of the Ethernet cable used in the step above.</p>	<p><b>See your Welcome folder for information about how Open-Mesh routers work.</b></p> 
<p><b>Setting up 8</b> <b>Setting up The Internet</b> If this hasn't been done for you, plug the mains adaptor into the round socket and the Ethernet cable into the rectangular socket.</p>	<p><b>Your Internet connection depends on others having their Open-Mesh routers switched on.</b></p> 

**Your sockets may be in a slightly different place - this is the standard computer loaned by Knowle West Web**

# Setting up your Ubuntu Computer

Switching on Ubuntu		
<p><b>Switching on 1</b> Put 13 amp plugs into the mains sockets and switch on. Press the ON button at the front of the computer - a green light will appear to let you know its on. <i>Your ON button may be a different colour and place. Look for a button with the standard on/off symbol</i></p> 		
<p><b>Switching on 2</b> If you don't see a green light on the monitor, press the ON button just below the screen. It will take 15 seconds or so to 'warm up'. <i>If you can hear the computer running but see nothing check the cables are connected properly</i></p>		
<p><b>Switching on 3</b> At first you'll see a black screen with the Ubuntu logo to tell you it is loading. Then you'll hear a few notes of music when Ubuntu is ready to use. <i>See your Welcome folder for information about how to shut Ubuntu down safely.</i></p>		
	Ubuntu is loading	Ubuntu is ready to use

Your sockets may be in a slightly different place - this is the standard computer loaned by Knowle West Web