Chameleon is a disk image with a nice launcher menu to choose from a wide range of applications, or as their tag-line says: old computers, classic games, consoles and arcade on your Pi... Worth giving a try if you love vintage computer! [http://bit.ly/cham-pi]

Other operating systems
There are currently over 24 (and counting) other operating systems to choose from, check out the Raspberry Pi Wikipedia article to see the complete list.

Installing an OS on your SD card
To use an image file, you will need to unzip it and write it to a suitable SD card using the UNDI tool "dd" on Mac or Linux. Windows users should use "Win32DiskImager". Do not try to drag and drop or otherwise copy over the image without using "dd" or Win32DiskImager! It won’t work. Instructions and tutorials can be found here: [http://bit.ly/1bU-PI]

Additional, there are a lot of helpful and interesting forum threads at the official Raspberry Pi website. Make sure to check out the sticki topics first, so you can quickly find the answers to common questions. [http://bit.ly/rd-pi]

Raspberry Pi FAQ
What’s the visual difference between Model A and Model B?
Model A has 256MB RAM, one USB port and no ethernet port (network connector). Model B has 512MB RAM, 2 USB ports and an ethernet port.

What’s the visual difference between Raspberry Pi Model B, revision 1 and 2?
A credit-card sized, $35 single-board computer. It runs Linux from an SD card and has support for popular options for connection and peripherals (USB, Ethernet) as well as hardware in- and outputs (GPIO). It’s built for hacking.

What System-on-Chip are you using?
The SoC is a Broadcom BCM2835. This contains an ARM1176JZF-S, with floating point, running at 700MHz, and a Videocore 4 GPU. The GPU is capable of BDVA quality playback, using in 24bit at 48KHz. It has a fast 3D core which can be accessed using the supplied OpenGL, G2D and OpenGL libraries.

Can I play MIDI & mp3s?
The Raspberry Pi is capable of using hardware acceleration for MIDI-2 and VC-1 playback, but you’ll need to buy license keys at the Raspberry Pi Store to unlock this functionality.

Which programming languages can I use?
Python, C/C++, Perl, Java, PHP/MySQL, Scratch and many more that can run under Linux.

Python, C/C++, Perl, Java, PHP/MySQL, Scratch and many more that can run under Linux.

Troubleshooting:
If it's not getting a power and/or LED is dark during the booting process it's likely that your PSU or USB cable has problems. The Raspberry Pi is pretty picky and requires a solid 5V / 1000mA power supply. For more issues and troubleshooting tips check out the extensive overview at the dorked website: [bit.ly/sd-pi2]

What System-on-Chip are you using?
The SoC is a Broadcom BCM2835. This contains an ARM1176JZF-S, with floating point, running at 700MHz, and a Videocore 4 GPU. The GPU is capable of BDVA quality playback, using in 24bit at 48KHz. It has a fast 3D core which can be accessed using the supplied OpenGL, G2D and OpenGL libraries.

Raspberry Pi FAQ
What’s the visual difference between Model A and Model B?
Model A has 256MB RAM, one USB port and no ethernet port (network connector). Model B has 512MB RAM, 2 USB ports and an ethernet port.

What’s the visual difference between Raspberry Pi Model B, revision 1 and 2?
A credit-card sized, $35 single-board computer. It runs Linux from an SD card and has support for popular options for connection and peripherals (USB, Ethernet) as well as hardware in- and outputs (GPIO). It’s built for hacking.

What System-on-Chip are you using?
The SoC is a Broadcom BCM2835. This contains an ARM1176JZF-S, with floating point, running at 700MHz, and a Videocore 4 GPU. The GPU is capable of BDVA quality playback, using in 24bit at 48KHz. It has a fast 3D core which can be accessed using the supplied OpenGL, G2D and OpenGL libraries.

Can I play MIDI & mp3s?
The Raspberry Pi is capable of using hardware acceleration for MIDI-2 and VC-1 playback, but you’ll need to buy license keys at the Raspberry Pi Store to unlock this functionality.

Which programming languages can I use?
Python, C/C++, Perl, Java, PHP/MySQL, Scratch and many more that can run under Linux.

Troubleshooting:
If it's not getting a power and/or LED is dark during the booting process it's likely that your PSU or USB cable has problems. The Raspberry Pi is pretty picky and requires a solid 5V / 1000mA power supply. For more issues and troubleshooting tips check out the extensive overview at the dorked website: [bit.ly/sd-pi2]