

Introduction: This is a basic tutorial on how the inventory works on Minecraft Pi for those who haven't played Minecraft before.

Parts/Resource List:

- Raspberry Pi with Raspbian installed
- An internet connection
- An HDMI cable
- A power supply

Step Number: 1

Step Title: Turn on Minecraft

Screenshot(s):



Description of Step: Minecraft Pi should come with the default version of Raspbian. You will need to start the game.

Step Number: 2

Step Title: Use keys 1-9 to highlight over items from the bottom inventory bar.



Screenshot(s):

Description of Step: There is a bar at the bottom of the screen that contains some basic blocks and tools.

Step Number: 3

Step Title: Use the E key to open the full inventory of blocks and tools

Screenshot(s):



Description of Step: There is a very limited number of blocks and tools that are in the slots at the bottom of the screen. There are a lot more options in the full inventory

Step Number: 4

Step Title: Click on a block or tool to get it into the bottom inventory bar.

Screenshot(s):

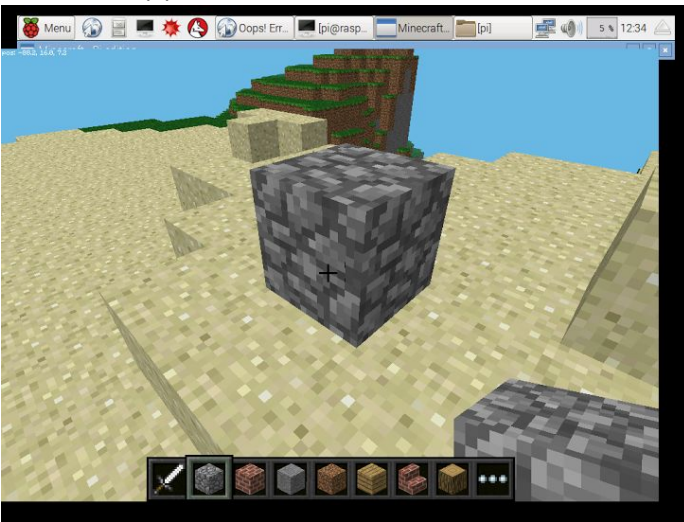


Description of Step: You may be wondering how to select the blocks or tools that are in the full inventory. If you get the block or tool to the bottom inventory bar by clicking on it, you can highlight over it using keys 1-9 like in step one.

Step Number: 5

Step Title: To place blocks down or use tools from the inventory, right click the mouse.

Screenshot(s):

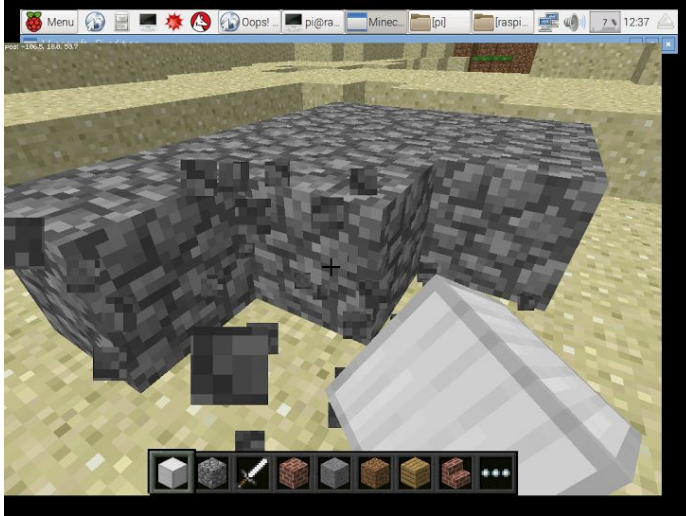


Description of Step: Right clicking can be done to use the items in the inventory. Some examples of blocks to place are dirt blocks and stone blocks. A tool that can be used is bone meal which can grow grass and flowers or speed up the process of growing other plants.

Step Number: 6

Step Title: To destroy blocks, left click on blocks.

## Screenshot(s):



Description of Step: Any of the blocks you place down and any blocks already in the world can be destroyed. You just have to hold down the left click button while aiming at them at a short range. There are some tools that can mine different blocks faster than your hand.