


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Sphere in minecraft

One of the best ways to collect supplies is to kill and collect mobs. The first mob you'll want to look for is some sheep you'll use to make a bed. When you get the wood, you have to create a sword to destroy zombies, skeletons, slimes and one of the most destructive mob in Minecraft, Creeper. To take out the reptile, you have to run at him and hit him with a sword, it will knock him back and sometimes deal with more damage than usual. this can be repeated to destroy the reptile or just give you time to escape. with skeletons, you will want to do the opposite. Hold close to the skeleton so you can attack it faster without having time to reload and shoot. 1: What did you do? I made a minecraft controller that connects to the computer to control the game. 2: How did you do it? How I did it is explained in the next 22 steps. Mostly I used cardboard, makey makey and conductive materials. 3: Where did you make it? I made it at school as part of a language art project. 4: What have you learned? I learned how to use MaKey Makey and circuits to interface with your computer. I made a Minecraft controller so I wouldn't have to use the key board. Draw a circuit board. Make sure you also include a path for your earthy or earth circuitry. Cover the drawing with a can or other conductive material. Cover your foil or other conductive material with a clear packing tape or any conductive material you use. The packaging tape acts as a leak, so you can make multiple layers of writing in the same place. Leave the ends of the foil tin or conductive material open enough to fasten a small alligator clip. Use MaKey MaKey with wires with alligator clips to attach MaKey MaKey to your circuit. Connect a circuit or writing to the controller under the control to hide the circuit. This next section is about making buttons for connecting to the circuit. Draw a square field one click on the surface of the cardboard controller where you want the button to go. Place two holes in the box on the sides that are perpendicular to each other. Place one dwarf of the copper strip through each hole and leave something hanging at the back of the hole. One side through the sticky side up and the other through the sticky side down. Cut out a paper box slightly larger than the box you drew on the cardboard. Paste the paper box into the copper strip image, which is facing upwards when you bend the paper slightly and use hot glue or staples to attach it to the top of the copper pieces so that the copper pieces do not touch each other, unless you press the button. Attach a turnkey and earth wire from MaKey MaKey (or your circuit board) one to each piece of tape. Connect the button and MaKey MaKey to your computer to test it in the program. The following section is about the skin that goes on this topic in your game. When you've finished the buttons and the box, measure a large piece of paper from the roll. Make sure it's big enough to completely bridge the top of your controller. Plan how you want the field to look color blue. Paint the paper to match its design. Use the colored tone around the buttons to create an outline on the back of the paper so that you can cut spaces for the buttons. Cut spaces for buttons. Attach the skin with hot glue to your controller. Make sure you stick it well around the buttons and edges to prevent tearing. Take part in the make-to-learn youth competition This is a simple and simple Minecraft house.1. Put down 5 half plates in line.2. Put seven boards behind the plates, with one sticking out of each side.3. Put the door in the middle of seven boards.4. Start building the wall, but leave space for windows.5. The house should be seven by seven.6. Because the house is raised fill the border with the planks.7. Start building walls. (There should be four tall) 8. Fill in the windows.9. Place fences on the planks that are starting to stick.10. Start from behind the house and add stairs.11. Do the same on the other side.12. Use half plate to fill the hole.13. Go to the back of the house and fill the hole with planks and plates.14. do the same for the front.15. Optional: You can add a window.16. Optional: fill the stick on the top floor. More than a decade after the release of Minecraft, it remains one of the most popular games on computers, consoles and mobile devices. Although there is no legitimate way to play the full version of the game without buying it, you have some options for how to get Minecraft for free. The information in this article applies to Minecraft for all platforms, including PC, mobile devices, and game consoles. There are some ways to play Minecraft for free: Download the free trial. Play Minecraft in browser mode. Use an unauthorized intrusion tool. If you have an older version of the game, you might be able to upgrade to the latest release for free. Your computer must have the latest java version installed to start minecraft. Most platforms offer free Testing of Minecraft, but there are limits. Demo you can play five days in the game, each of which lasts 20 minutes, so you have 100 minutes of total game time. After that, you must pay for the full version of the game. You can download a free Minecraft demo from the official website. You'll also find free demos for Minecraft in ps4 and Xbox One online stores. Unfortunately there is no demo version for Android or iOS. The first time you start a game, you'll need to create an account, but you won't have to enter your payment information. You won't be charged unless you choose to upgrade, so you don't have to worry about canceling free testing. Another free option is playing Minecraft Classic in a web browser. To minecraft classic in each browser to play the original version of Minecraft in creative mode. The website will automatically create a random world and provide you with a link that you can share to play with friends. Since this is the original Java version of the game, released in 2009, you will not have access to the latest features. You can only play with the people you invite, and you won't have access to Minecraft mods. However, there are no time limits to play. There is an unofficial TLauncher program that allows you to create a Minecraft account for free. Go to the TLauncher website to download the program for your operating system. TLauncher comes with additional features such as the ability to create your own custom skin. Keep in mind that TLauncher is not supported by the company that makes Minecraft, so you can experience mistakes and crashes while playing. The latest edition of Minecraft is called Bedrock Edition. If you purchased the Java version of Minecraft for Windows before 19 October 2018, you can upgrade to Bedrock Edition for free. All you have to do is open a web browser and log in to your Mojang account. Bedrock Edition comes with cross-platform play, which means you can interact with others who play on different platforms (PC, PS4, etc.). If you have an older version of minecraft for PS4, it will automatically update to Bedrock Edition when you start the game. Unfortunately, the free upgrade is no longer available for Xbox One. Once you have supplies, open your craft table, arrange the planks and iron ingot in a particular pattern, and drag the shield into your inventory. To build a shield you will need a craft table, six wood boards and one iron ingot. This article explains how to create a shield in minecraft (any version) and how to collect supplies, decorate the shield and create a banner. In Minecraft, the shield is a defensive element that you can craft and equip to help protect you from attacks. The materials are extremely basic, which makes it quite easy to rely on some protection when you start playing. These shields are basic rectangles in the design, but you can customize them with unique patterns and even make them in some versions of Minecraft. To build a shield in Minecraft you will need a craft table, six wood boards and one iron ingot. The recipe and process are the same regardless of the version of Minecraft you are using and is available in the vanilla version of the game, so you do not need any fashions to execute this vessel. These instructions apply to Minecraft Java Edition and PS4 1.9+, Pocket Edition, Xbox One, Nintendo Switch and Windows 10 1.10.0+, and Education Edition 1.12.0+. Here's a recipe for making your own shield: Get six wood planks. Get one iron ingot. Open your craft table. Arrange planks and iron ingot in this sample. Drag the shield from the upper right field into the inventory. Shield's ready for use. To build a shield, you need wood boards and an iron wall. Wood planks can be made from any type of wood that comes with impact or tree-chopping, and iron can be found anywhere from the wall to just above the sea. How to get wood planks: Hit or cut down trees until you have some wood logs. All you need is two logs to make enough boards to build a shield. Open the production menu or craft table and place the logs in the center. Move the boards from the upper right field to the inventory. Boards are created in piles of four, so you will quickly create a lot of planks. Iron is the most common type of ore in Minecraft, so you'll find it in all places. Look underground from a little above the sea all the way to the wall. If you find a natural cave system or deep ravine, you will often see exposed veins of iron walls ready for mine. Iron bars can also be found in your chest if it happens over you, fortress, mine shaft, tower or sink ship. Here's how to get iron and make an iron rod for your shield: Find and mine some iron mine. Open the furnace. Place iron and fuel source such as coal, charcoal or wood in the oven. Wait till they smell the iron bars. Drag the iron bars into the inventory. Once you've built a shield, you can equip it immediately and start using it like any other equipment. You can also decorate the shield by visually adjusting it. This is also called custom shielding and requires a shield and banner. These instructions apply only to Minecraft Java Edition 1.9+. Other versions of Minecraft do not support shield adjustment. This creates a custom shield: Open the production menu. Place a banner and shield on the craft table in this pattern. Drag the custom shield from the upper right field into the inventory. If you don't already have a custom belt, you'll need to make it before you can adjust the shield. It's a pretty simple process that requires a stick and six wool to make a banner, and then a tone, a banner, and some dye to adjust the banner. These instructions apply to each version of Minecraft, but you can use the paso to adjust your shield only in the Java Edition of Minecraft. Here's how to make your own custom dog in Minecraft: Open the craft table menu. Place six wool and one stick in this sample. Move the banner from the upper-right field to the inventory. Open your loom. Place a pane, your own, and then select a pattern from the list. Check if you want this pattern and move the custom dog to the inventory. If you want, you can reprocess the custom pas with this same method to create more complex patterns. Patterns.