

What is Minecraft? Overview of Minecraft games

What is Minecraft? Overview of Minecraft games. Minecraft is a video game released and developed by Mojang (now under Microsoft). The creative and constructive capabilities of Minecraft allow you to interact with 3D blocks to arrange them

Imagination is an important thing that parents need to develop for children early on. Since childhood, parents often read fairy tales or buy children superheroes and dolls so they can create their own stories. So with older children or even adults, what method will we use to nurture and maintain our creativity?

There is a very effective solution that is playing Minecraft game, this game will help you both have moments of fun and relaxation, and practice useful skills. Now let's find out how Minecraft is a game!



What is Minecraft?

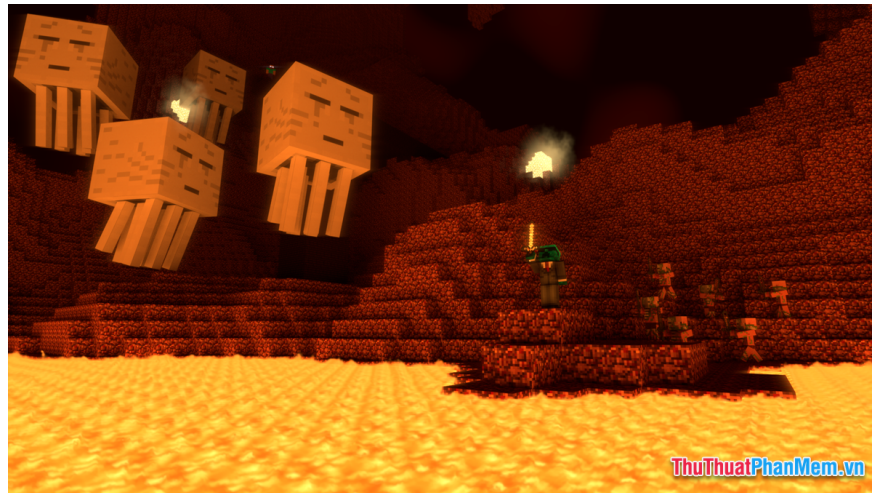
Minecraft is a video game released and developed by Mojang (now under Microsoft). The creative and constructive capabilities of Minecraft allow you to interact with 3D blocks to arrange them into buildings. However, you will not only stop at assembling like Lego toys but also will have many other activities. Your character will initially be released into a whole new world, with land, water, fire, plants, animals, . The activities you need to do will be searching, collecting resources, processing. Create and fight. Depending on the game mode, what you do will serve different purposes.

Since you can completely do anything with this virtual world, this will be an opportunity for you to start creating. You can build stone towers, pour water into lava, dig secret underground tunnels, . For those who love

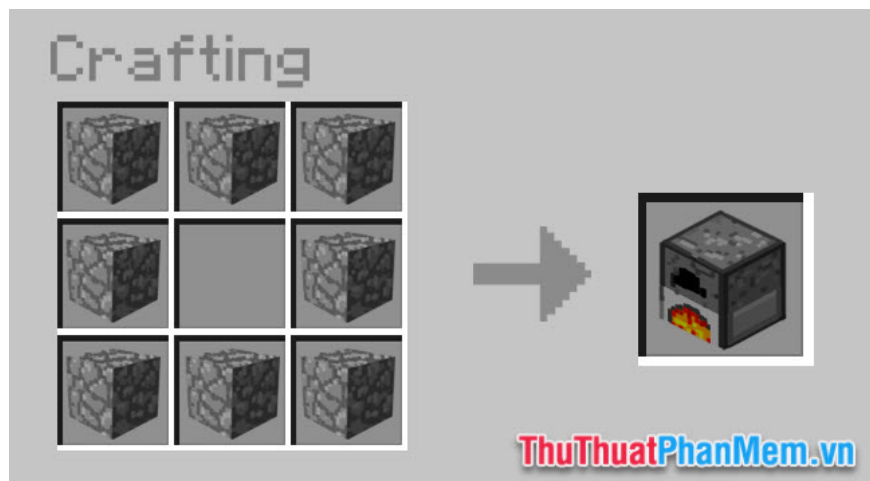
to build, they can make massive constructions, like castles. Giants below are made from stone and wood.



In the world of Minecraft, in the process of exploring the map, you can meet wonders, monuments such as Mines, Temples in the forest, Shrine in the desert, . For the Hell and the End The world, you need miracles and create a portal to be able to go.



The manufacturing in Minecraft will follow the rules that the game system rules, for example, you combine the stone blocks into a furnace like this, this oven has the effect of baking food or melting ore. metal.



Modes in the game Minecraft

1. Survival mode (Survival)

This is the basic mode of Minecraft and is the most popular. You will be summoned in any place in the world created, without anything at hand. Your mission is to do everything to survive as long as possible. You will need to exploit nature such as wood for storage and rocks or, importantly, search and manufacture other items.

You have to keep the health bar and the hunger bar from returning to zero, when you run out of health you will die, when the hunger bar ends health will drop very quickly. To maintain the hunger bar you need to find food from fruits or kill animals. The effects cause damage such as being attacked by monsters, being burned, falling from above or asphyxia as well as causing the health bar to decrease.

The tools in Minecraft are plentiful, can be created manually such as weapons, armor and items. Weapons such as swords help fight monsters and animals. Some tools such as axes, hoes, cups, shovels are used for cutting trees, finding ore, digging soil faster. You can find villagers to trade goods like wheat, carrots (farmers); coal, iron (armor builders), rotten meat, gold (priests); leather (leather makers) through emerald (emerald).

You can only carry a limited number of items. You die at the beginning, items will drop out, and you will be revived at the location at the beginning of the game or if there is a bed they will revive at the bed itself (provided that you do not destroy and replace change the position of the bed). Experience points are earned by killing animals or fighting monsters. The higher experience points, the more powerful you can create weapons or armor and have special effects.

The highest objective of this game mode is to defeat Ender Dragon (dragon Ender) and then Wither. After fighting Ender Dragon you will continue to play as normal.

2. Creative mode (Creative)

In creative mode, players have infinite possibilities, having all resources and tools in the game. You can destroy the square immediately even if it is sustainable. Possibilities include flying, unable to lose blood or dying (can only die by / kill command or falling "The void" below Bedrock), unaffected by hunger. This mode mainly supports you to create and build your own works.



3. Adventure mode (Adventure)

Adventure mode is created for players to experience the built-in maps. Maps will be made available by 1 person with certain rules. The adventure player's gameplay will be similar to the Survival mode, but the ability to break the blocks will be limited so that the player must follow the rules set by the map creator.



4. Super hard mode (Hardcore)

The Super Diff mode is basically the same as Survival, but to increase the real experience for the player, you will only have 1 life. This means that when you die for any reason, the map is immediately deleted, what you played before will be permanently forgotten.

The Minecraft version

Minecraft: Java Edition / Computer Edition

Minecraft Version: Java Edition / Computer Edition is designed for computers running Windows, Mac, or Linux operating systems.

Minecraft: Bedrock Edition

Is a Minecraft version released for different platforms, written in C ++ language. Players can buy / download DLCs through the Minecraft Marketplace. Minecraft: Bedrock Edition includes the following versions:

1. Minecraft: Pocket Edition
2. Minecraft: Console Edition
3. Minecraft: VR Edition
4. Minecraft: Windows 10 Edition
5. Minecraft: Fire TV Edition
6. Minecraft: Fire OS Edition
7. Minecraft: Apple TV Edition
8. Minecraft: NintendoDS Edition

Minecraft: Education Edition

This is the Minecraft version for education for teachers and students. Many countries have adopted this version as a subject. In this version, PVP mode has been removed and added new items, blocks and mobs and programming related features, especially applied to Chemistry.

Minecraft: Raspberry Pi Edition

This is the Minecraft version developed by Mojang specifically for the embedded Raspberry Pi based on an old version of Minecraft. In this version, players can modify their world through the command line, even change the source code of the game. This version was officially released on February 11, 2013.

Minecraft: Chinese Edition

This is the Chinese version of Minecraft, released by Mojang AB, NetEase and Microsoft Studio, currently in the Closed Beta.

Conclusion

Above is an overview of basic information about Minecraft, if you are interested, intend to play, learn this game, please follow the next articles of ThuThuanThuanPhucMuong.vn!

Have fun!

You finished reading the article "**What is Minecraft? Overview of Minecraft games**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.