

How to use locate command in Minecraft to find populations and wonders

Using the locate command in Minecraft is an important skill that helps players quickly locate wonders, populations, secret elements or strongholds, easily explore and take advantage of the resources of the Minecraft world.

The locate Minecraft code helps players explore the sandbox world effectively. By entering the command and name of the desired structure, the player will receive exact coordinates, helping to save time and energy when searching and exploring. break.

How to use the locate command to find wonders and populations in Minecraft

To be able to use the Locate command to locate wonders and populations in Minecraft, you need to enable the Cheat feature. Then you can use the Locate code along with the structure's name to get the coordinates.

1. Enable Cheat feature in Minecraft

1.1. For Minecraft Java version

- Before creating a new world (New Word), please switch **Allow Cheats to ON** mode as shown below.



- In case you are in the Minecraft Java world without activating Cheat mode, press the **ESC** button to enter **the Game Menu** , where you can select **Open to LAN** .

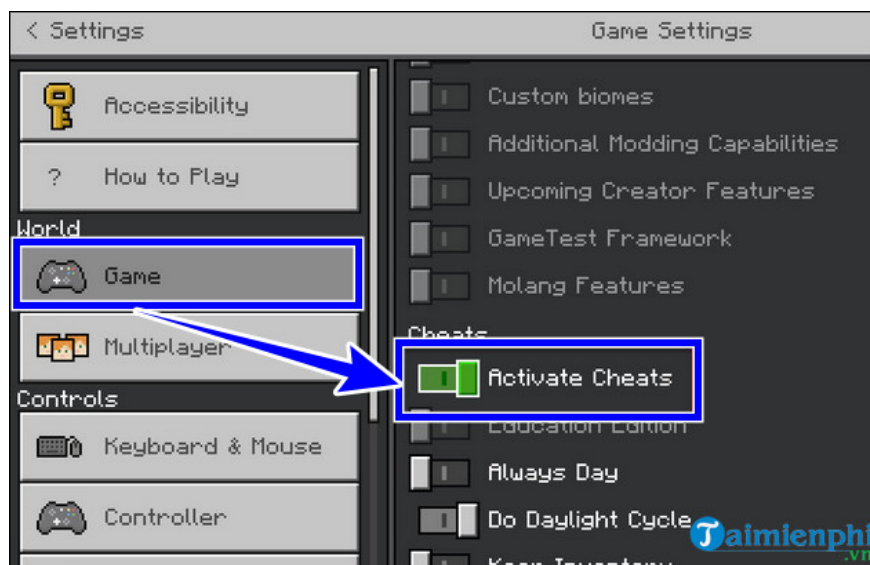


- Switch **Allow Cheats to ON** mode and click **Start Lan World** and then use the locate code to find wonders and populations in Minecraft.



1.2. For Minecraft Bedrock Edition

- You just need to go to **Game Settings** => select the **Game** tab and scroll down, in the **cheats** tab, switch **Activate Cheats to ON** mode as shown, then enter the game using the locate command. Find wonders and populations in Minecraft.



2. How to use Locate codes in Minecraft to find wonders and populations

2.1 For Minecraft Java version

- First you need to **press T** on the keyboard and enter the command:

+ **" /locate wonder name "** => search for wonders (Example: /locate mansion)

+ **" /locatebiome community name "** => search for complexes (Example: /locatebiome jungle)

- You will then receive the coordinates of the nearest wonder or complex. Now you just need to move to that coordinate or use the city code to move to (see next section).

2.1 For Minecraft Bedrock Edition

- Minecraft Bedrock Edition is a game version that can be played on many operating systems Windows, Android, iOS and Switch. For computers, you Switch to open the code input dialog box. For Android and iOS, tap **the Chat icon** at the top of the screen. When the chat dialog box appears, enter the Locate code:

+ **" /locate wonder name "** => search for wonders (Example: /locate mansion)

+ There is no /locate population code like the Java version.

3. List of wonders in Minecraft

Each wonder and community in Minecraft has its own code, you need to enter it correctly for the system to recognize and provide the location of the wonder and community you need.

3.1. Wonder code in Minecraft game

Code	Marvel
bastion_remnant	Pig Fortress
buried_treasure	Hidden treasure
Just Updated	Desert Temple
end_city	End City

fortress	Nether Fortress
igloo	Snow House
jungle_pyramid	Temple in the forest
mansion	Villa
mineshaft	Abandoned mine
mineshaft_mesa	Abandoned mine in the mesa
monument	Ocean Memorial Shrine
nether_fossil	Nether quartz column
ocean_ruin_cold	Cold Ocean Ruins
ocean_ruin_warm	Hot Ocean Ruins
nether_fossil	Nether quartz column
ocean_ruin_cold	Cold Ocean Ruins
ocean_ruin_warm	Hot Ocean Ruins
pillager_outpost	Pillager Outpost
ruined_portal	The Nether Gate is broken
ruined_portal_desert	The Nether Gate is broken in the desert
ruined_portal_jungle	The Nether Gate is broken in the jungle
ruined_portal_mountain	The Nether Gate is broken at the node
ruined_portal_nether	The Nether Gate is broken in the Nether
ruined_portal_ocean	The Nether Gate is broken in the ocean
ruined_portal_swamp	The Nether Gate is broken in the swamp
shipwreck	The boat sank
shipwreck_beached	Truyen was wrecked on the beach
stronghold	Underground fortress
swamp_hut	Witch's tent
village_desert	Village in the desert
village_plains	Village in the plain
village_savanna	Village in Savana
village_snowy	Village in the snowy area
village_taiga	Village in Taiga

3.2. Population code in Minecraft game

Code	Communities
plains	Delta

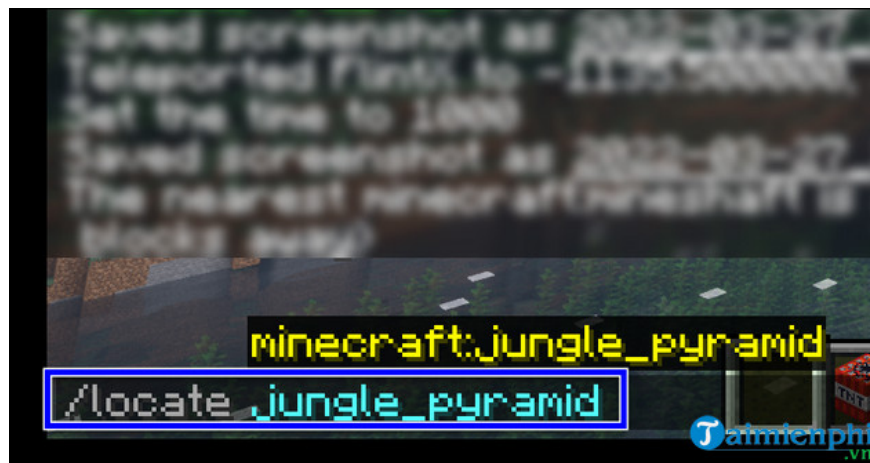
forest. forest	Forest
jungle	Forest
mountains	Mountain
desert. desert	Desert
Taiga	Taiga
swamp. swamp	Swamp
snowy	Snow area
savanah	Savanah
mesa	Erosion zone
beach	Beach
river. river	River
hill	Hill
ocean. ocean	Ocean
mushroom_fields	Mushroom field

4. Teleport command in Minecraft to wonders and populations

Once you have found the coordinates of the wonder and population in Minecraft (section 3), you can now move yourself or use the **/tp** command to get to the designated place, specifically:

4.1 For Minecraft Java version

- Press **T** and enter code **/locate** to find the wonder you want. For example, "**/locate jungle_pyramid**" finds the Jungle Temple.



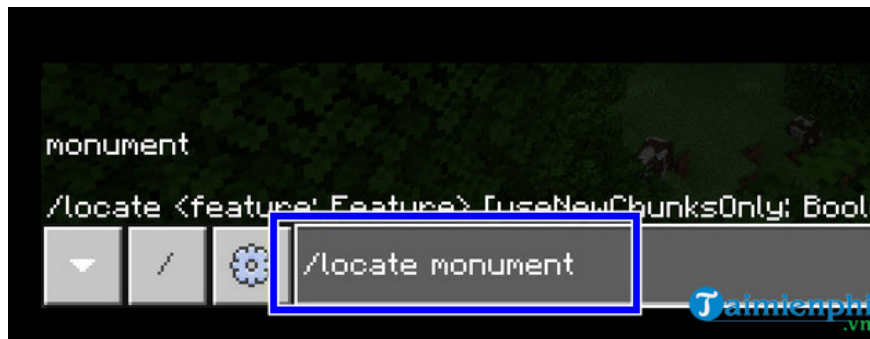
- The coordinates of the wonder of the Forest Temple will be provided by the system.



- Now **press T** to open the chat box, **select the coordinates of the Temple in the forest** and press **Enter**, at this point you will automatically teleport to the location of the wonder.



4.2 For Minecraft Java Edition - Open the Chat dialog box and enter the command /locate monument (eg /locate monument)

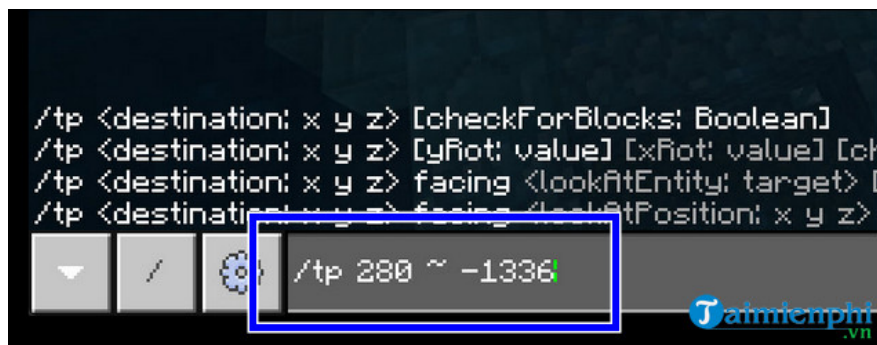


- Press **Enter** and you will receive the coordinates of the destination.



- Tip theo b?n nh?p th? công l?nh **"/tp x y z"**, trong ?ó:
- + **X**: s? ??u tiên (t??ng ?ng 280)
- + **Y**: ???c thay b?ng ??u "~" ?? b?n có th? d?ch chuy?n t?i ?? cao an toàn.

+ **Z**: S? bên ph?i (t??ng ?ng "-1336")
=> **"/tp 280 ~ -1336"**



- Nh?n **Enter** và b?n s? ???c d?ch chuy?n ??n v? trí ?ó.



B?ng cách s? d?ng mã locate trong Minecraft, hãy t?n d?ng công c? này ?? tìm và khám phá các k? quan, qu?n th? sinh v?t và nhi?u ?i?u khác n?a. Chúc b?n có nh?ng tr?i nghi?m tuy?t v?i và h?p d?n trong cu?c phiêu l?u Minecraft c?a mình.

You finished reading the article "**How to use locate command in Minecraft to find populations and wonders**" 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.