

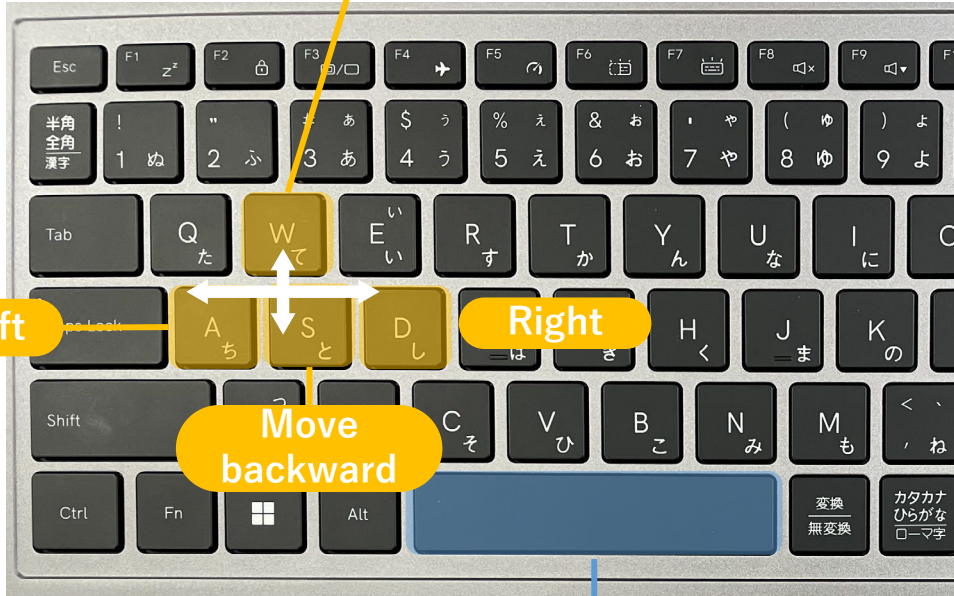
# Contents

- p.1 Table of contents
- p.2 Operating instructions: a handout for children age 11 and under
- p.3 Minecraft operating guide: a handout for persons age 12 and over
- p.4 For beginners! Keys to operate Minecraft Basic operations list
- p.5 For beginners! Keys to operate Minecraft Applied operations & special cases
- p.6 Lunarcraft MAP

\*You may choose to print out either p.2 or p.3 depending on the age of the players.

# Operating instructions

To move forward  
Press W twice to sprint (go fast)



Left

Right

Move  
backward

Jump  
Get off a Rover



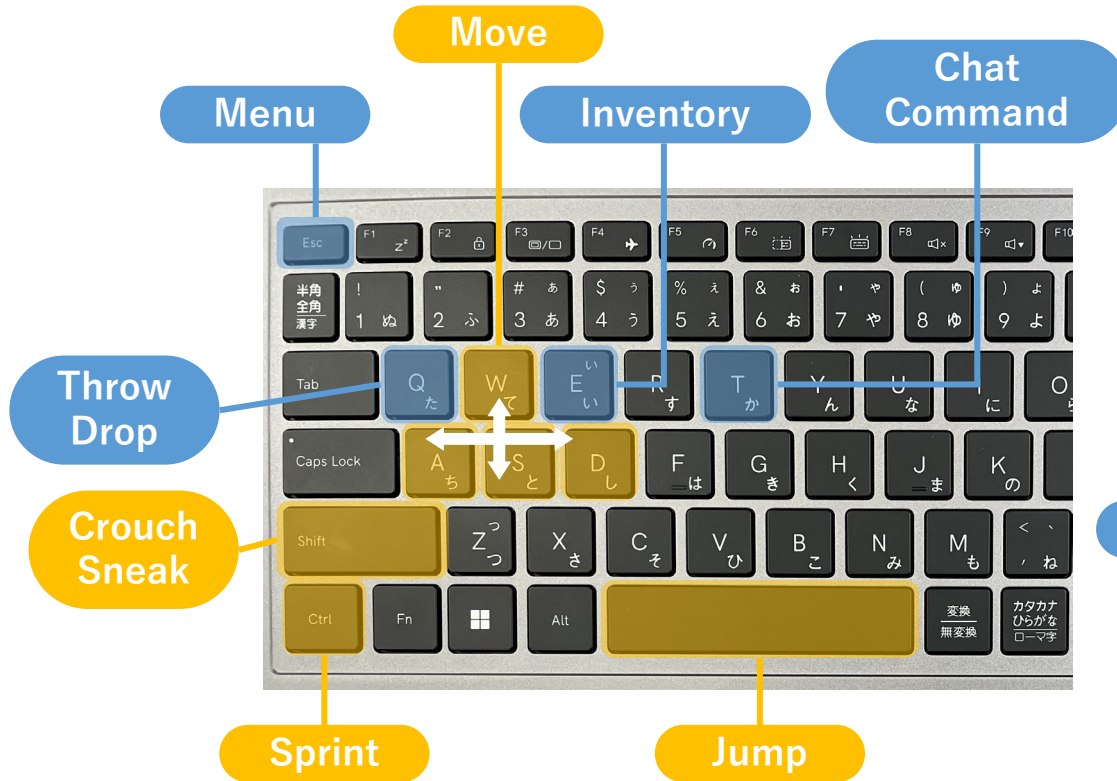
Dig/Break

Get on a Rover

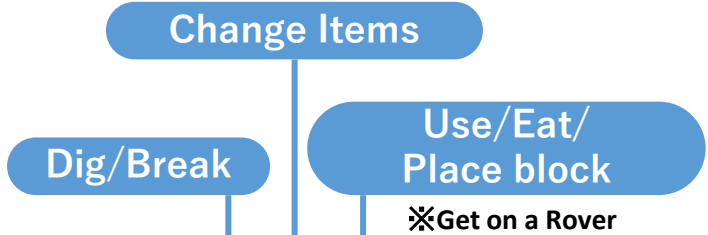


Move Camera

# Minecraft Operating Guide



※Command  
(Education Edition) Dig/Use Items : /wb  
Teleport : /tp X Y Z



※Get on a Rover



**Move Camera**

※Or double tap W to sprint.

※Double tap the Spacebar to fly.  
(for Creative Mood)

※Get off a Rover



Better bring some food with you, or you might be too hungry to run!  
You need a LED light when you explore a vertical hole (shaft), right?  
You also need tools for digging efficiently!

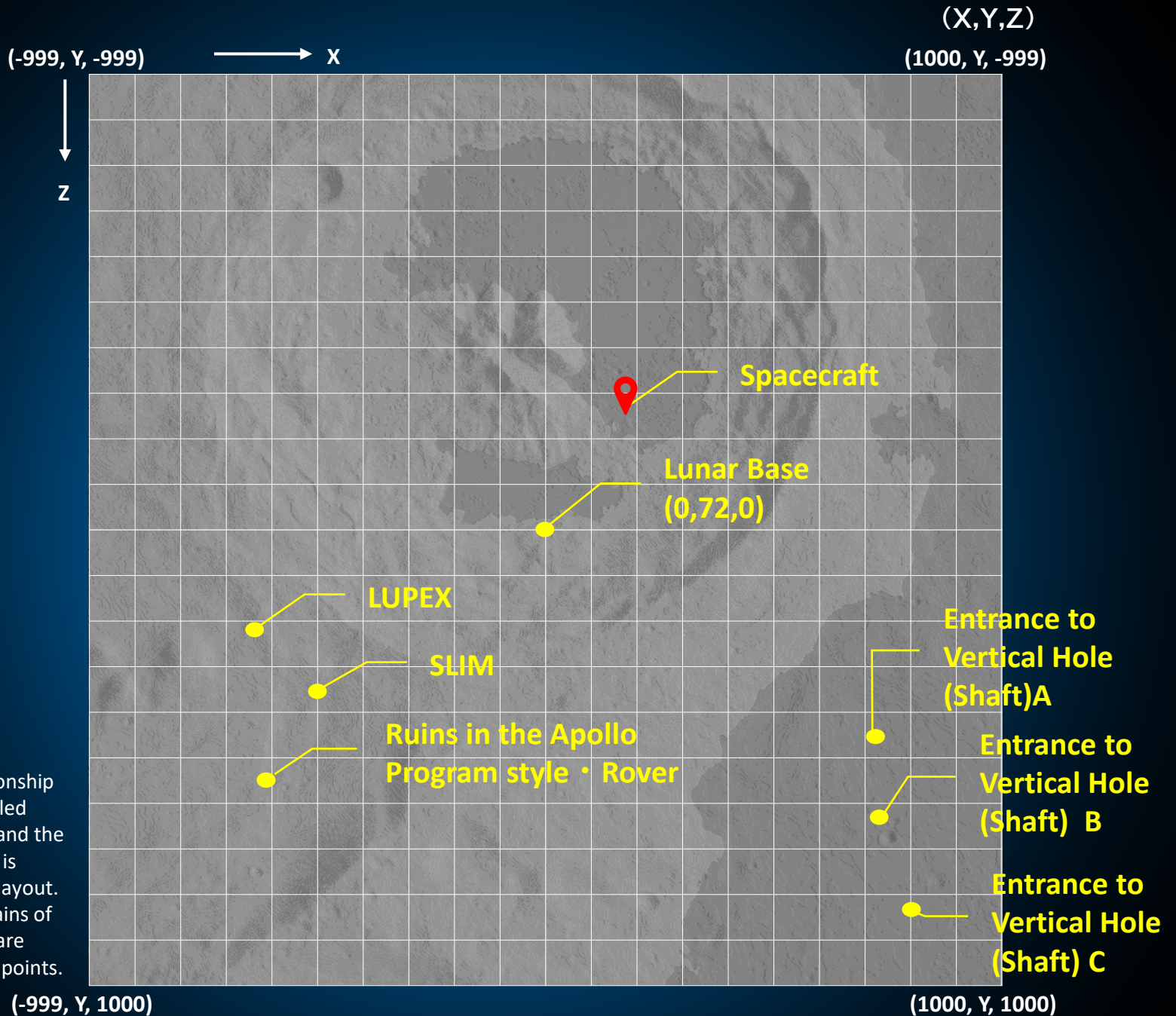
◆For Beginners! Keys to operate Minecraft.

Basic operations list	
Action	Control
Show how to operate	H
Move forward	W
Move backward	S
Move right	D
Move left	A
Jump	Spacebar
Move camera	Mouse(move mouse up to look up)
Open/close inventory	E
Use tools	Type in /wb ( for Education Edition, just enter once.), then right click.
Break Block, mine or dig	Hold down left click
Sprint	Double tap W or hold W and Control.
Teleport	Type in the following: /tp an x-coordinate a y-coordinate an Z-coordinate ( Please put a space in front of each coordinate.)
Get on a rover	Right click on the rover.
Get off a rover	Spacebar
Use tools/ items on hand	Items you have are always displayed at the center of the bottom. You can choose them with mouse wheel.
Eat food	At first, you need to put food in your inventory. Right-click and hold to choose food you'd like with the mouse wheel.

※ One-byte characters are required to type in.

Applied operations & special cases	
Action	Control
How to make tools	<p>In the storage next to the entrance of the Lander, you will find crafting tables and other resources brought from the earth.</p> <p>To begin, open your inventory, place a crafting table in the hotbar at the bottom, and close the inventory so you can hold it in your hand using your mouse. Next, right-click to place the crafting table on the ground or wall. A second right-click will allow you to use the crafting table to make tools using the available materials.</p>
It's so dark inside the lava cave. What should I use for illumination?	<p>You can craft LED lights (modified from Minecraft torch blocks) in the storage area of the Lander. Carry them in your inventory (hand luggage) and right-click to place them. They can be mounted on both the floor and wall, but ceiling mounting is not available.</p>
I'm hungry.( I can no longer run.)	<p>When the meat icon on the right side of the bottom center of the screen drops below three, you won't be able to get around, so it's essential to eat. Retrieve spacefoods from the Lander's storage area, scroll through the items in your inventory using the mouse wheel, and consume the selected food by right-clicking and holding. Given the limited stock of spacefoods in the lunar base, consider harvesting in the wheat and potato fields to ensure a stable food supply before consuming them all.</p>
Mining resources.	<p>To mine resources efficiently, craft the necessary tools for mining (such as pickaxes) in the storage area and place these in your inventory. It is recommended to use a pickaxe for stone, a shovel for sand, and an axe for wood. While you can mine or dig with bare hands, it is slower.</p> <p>When mining or digging, type <code>/wb</code> (for Education Edition, only the first entry is required), and then hold down the left click button. Red and green ore can only be mined with an iron pickaxe.</p> <p>If you need iron, let's keep an eye out for iron blocks (ilmenite) on the lunar surface.</p>

# Lunarcraft MAP



The positional relationship between the scheduled landing site of SLIM and the terrain of Lunarcraft is based on the actual layout. LUPEX and the remains of the Apollo Program are placed on imaginary points.