

Instructions

Complete the following activities in the subjects of Art, English, and Math. Each section is designed to help you express your creativity, improve your language skills, and practice your math abilities around the theme of Minecraft.

Art

1. Draw your own Minecraft character. Think about what features make your character unique. Use colors that match their personality.
2. Create a Minecraft scene on a piece of paper. Use different textures and colors to represent various blocks and items in the game. Label each block.
3. Use a digital art program to create a pixel art version of your favorite Minecraft item. Try to keep it to a grid of 16x16 pixels or smaller.

English

1. Write a short story (200-300 words) about your adventure in Minecraft. Include details about where you went, what you built, and any challenges you faced.
2. Create a character description for a new Minecraft character you invented. Include their name, background, special abilities, and what makes them unique.
3. Write a persuasive paragraph convincing your friend why they should play Minecraft. Include at least three reasons and examples to support your opinion.

Math

1. You have a Minecraft world where you want to build a house. If each block is a cubic meter and you are building a house that is 10 blocks long, 8 blocks wide, and 5 blocks tall, how many blocks do you need in total?
2. In your Minecraft inventory, you have 64 pieces of wood. You need 4 pieces of wood to create a crafting table. How many crafting tables can you make with the wood you have?
3. You find diamonds in Minecraft, and each diamond costs you 3 iron ingots. If you have 12 iron ingots, how many diamonds can you obtain?