**How to Get Started with Minecraft Education for the New Jax City Build Challenge!**

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| **🎓 Duval County Public Schools (DCPS)**  ***For students on school devices, students at home, and teachers*** |
| **FOR DCPS STUDENTS (Using a School Laptop)** |
| **Minecraft Education is already installed on all student devices.**  **To get started:**   1. **Click the search bar at the bottom of your screen.** 2. **Type “Minecraft Education” and open the app (colorful bookcase icon).** 3. **Click “Play”** 4. **Click “Lesson Library”** 5. **Click “Monthly Build Challenges”** 6. **In the top-right search bar, type New Jax City, or scroll to find it.**   **Login Info:**   * **Email: s123456789@duvalschools.org (replace example numbers with your student ID/s number)** * **Password: Same password used for school login** |
| **🏠 FOR DCPS STUDENTS (At Home on Personal Devices)** |
| 1. **Go to the** [**Minecraft Education download page**](https://education.minecraft.net/en-us/get-started/download) 2. **Download Minecraft Education on your device (Windows, Mac, iPad, Chromebook, etc.)** 3. **Open Minecraft Education and sign in:**   **Login Info:**   * **Email: s123456789@duvalschools.org (replace example numbers with your student ID/s number)** * **Password: Same password used for school login**   **To access the New Jax City Build Challenge:**   1. **Click “Play” → “Lesson Library” → “Monthly Build Challenges”** 2. **Use the search bar to find “New Jax City”, or scroll through the library.** |
| **👩‍🏫 FOR DCPS TEACHERS** |
| **Minecraft Education must be downloaded from the Company Portal.**  **Steps to Install and Access:**   1. **Click the search bar and type “Company Portal”** 2. **Search for “Minecraft Education” in Company Portal** 3. **Click to install** 4. **Once installed, open the app**   **Login with:**   * **Your DCPS email and password**   **To access the New Jax City Build Challenge:**   1. Click **“Play”** on the home screen. 2. Click **“Lesson Library”** 3. Click **“Monthly Build Challenges”** 4. In the **top right search bar**, type **New Jax City**, or scroll until you find it. |
| **💼 Nonprofits & Community Organizations** |
| * 1. **Go to the** [**Minecraft Education download page**](https://education.minecraft.net/en-us/get-started/download)   2. **Download Minecraft Education for your device (Windows, Mac, iPad, Chromebook, etc.)**   3. **Open Minecraft Education and sign in.**   **🎓 If ALL of the students participating are also DCPS students:**  **They can log in with their Duval County Public Schools credentials:**  **Login Info:**   * **Email: s123456789@duvalschools.org (replace example numbers with your student ID/s number)** * **Password: Same password used for school login**   **📱 If ALL of your students are not from DCPS:**  **You will need to purchase Minecraft Education licenses for everyone on the team. 👉 Visit:** [**Minecraft Education Licensing**](https://education.minecraft.net/en-us/licensing)  **Example:** If you have 7 students participating from your organization, you’ll need 7 licenses.  **Important:** If students want to build together in multiplayer, they must be part of the same domain/tenant. This means all students should be using accounts from the same organization or email domain (e.g., all @yourorganization.org). This ensures safe, shared play.  **To access the New Jax City Build Challenge:**   1. Click **“Play”** on the home screen. 2. Click **“Lesson Library”** 3. Click **“Monthly Build Challenges”** 4. In the **top right search bar**, type **New Jax City**, or scroll until you find it. |
| **🎓 Colleges & Universities** |
| **If your college or university uses Microsoft 365 A3 or A5 licenses, students and staff can access Minecraft Education.**  **🧑‍💻 Steps for College & University Participants:**   1. **Go to the Minecraft Education** [**download page**](https://education.minecraft.net/en-us/get-started/download) 2. **Download Minecraft Education for your device** 3. **Open Minecraft Education** 4. **Sign in using your university email and password (must be connected to your Microsoft 365 license)**   **To access the New Jax City Build Challenge:**   1. Click **“Play”** on the home screen. 2. Click **“Lesson Library”** 3. Click **“Monthly Build Challenges”** 4. In the **top right search bar**, type **New Jax City**, or scroll until you find it.   **💡 Note for groups: To collaborate in the same world, all players must use accounts from the same domain (same university email system).** |
| **🏫 Charter & Private Schools** |
| **✅ If your school uses Microsoft 365 with A3 or A5 licenses:**  **Great news! You already have access to Minecraft Education.**  **Here’s how to get started:**   1. Go to the [Minecraft Education download page](https://education.minecraft.net/en-us/get-started/download) 2. Download and install the version for your device (Windows, Mac, iPad, Chromebook, etc.) 3. Open Minecraft Education 4. Sign in using your student email and password (same as you use for Microsoft tools like Teams or OneDrive) 5. Click “Play” 6. Click “Lesson Library” 7. Click “Monthly Build Challenges” 8. Type New Jax City in the search bar or scroll to find the challenge   **🛠️ If your school does NOT use Microsoft 365 (A3 or A5):**  **You will need to purchase licenses for each student participating in the challenge.**  **Example: If you have 5 students on a team, you will need to purchase 5 licenses.**  **Steps:**   1. [**Purchase Minecraft Education licenses**](https://education.minecraft.net/en-us/licensing)**.** 2. **After licenses are assigned, go to the** [**Minecraft Education download page**](https://education.minecraft.net/en-us/get-started/download) 3. **Download and install the app** 4. **Open Minecraft Education** 5. **Sign in using the email and password assigned with the purchased license**   **Then:**   1. **Click “Play”** 2. **Click “Lesson Library”** 3. **Click “Monthly Build Challenges”** 4. **Search or scroll to find New Jax City**   **Important: To build as a team in the same Minecraft world, all students must be using accounts from the same organization (email domain) so they are on the same tenant. This keeps multiplayer safe and collaborative.** |