

# Steps to Set Up and Utilize a Second Monitor in Windows 11 and Windows 10.

Connecting an HDMI cable to your computer and a secondary device is straightforward.

Here's a step-by-step guide:

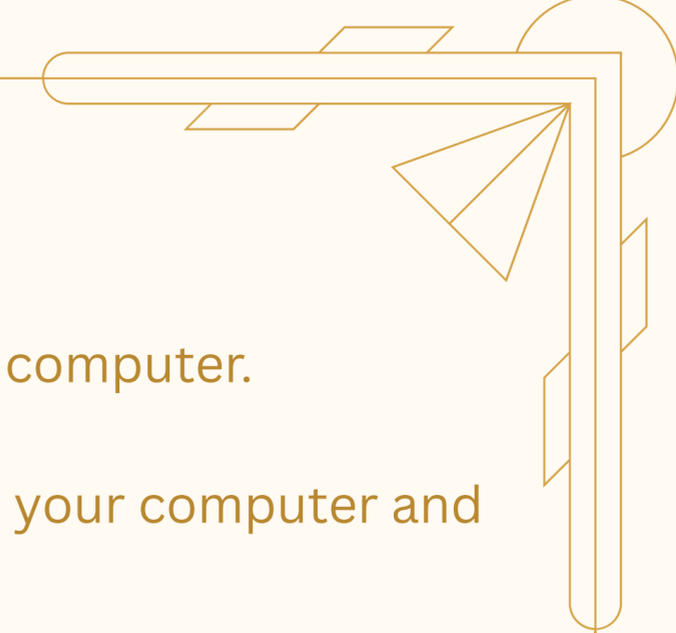
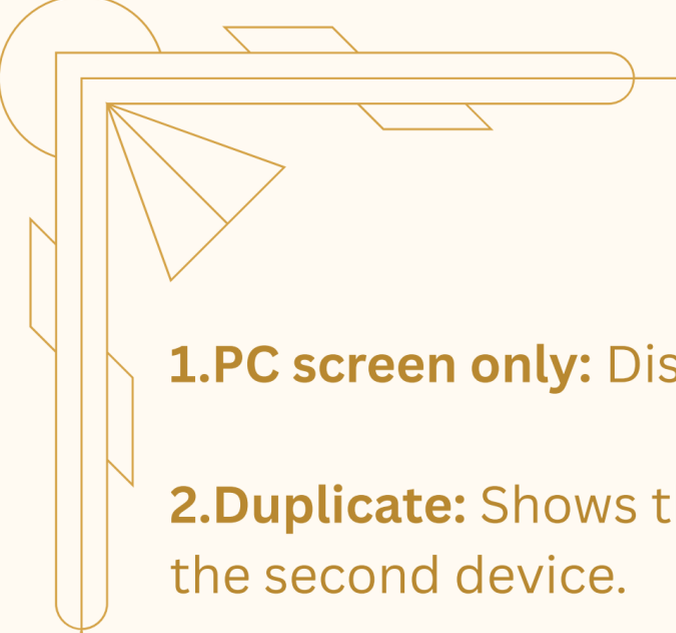
**1. Locate the HDMI Ports:** Find the HDMI port on both your computer and the second device (e.g., a monitor, TV, or projector). These ports are usually labeled "HDMI."

**2. Plug in the HDMI Cable:** Insert one end of the HDMI cable into your computer's HDMI port and the other end into the second device's HDMI port. Ensure the cable is firmly connected.

**3. Switch the Input Source:** On your second device, select the HDMI input source using its remote control or physical buttons. If your device has multiple HDMI ports, choose the one you've connected to (e.g., HDMI 1, HDMI 2).

**4. Configure Display Settings** (if needed): On your computer, go to the display settings (usually found in the system settings or control panel) to adjust the output. You can duplicate your screen, extend the display, or show it only on the second device.

**5. Pressing Windows key + P** on your keyboard opens the "Project" menu. From there, you can quickly switch between display modes:



**1.PC screen only:** Display stays only on your computer.

**2.Duplicate:** Shows the same screen on both your computer and the second device.

**3.Extend:** Turns your second device into an extended workspace.

**4.Second screen only:** Moves your display completely to the second device.It's a handy shortcut for managing your screens. There will be four options available; select the "Extend" option.

**With that, the steps are complete!**

