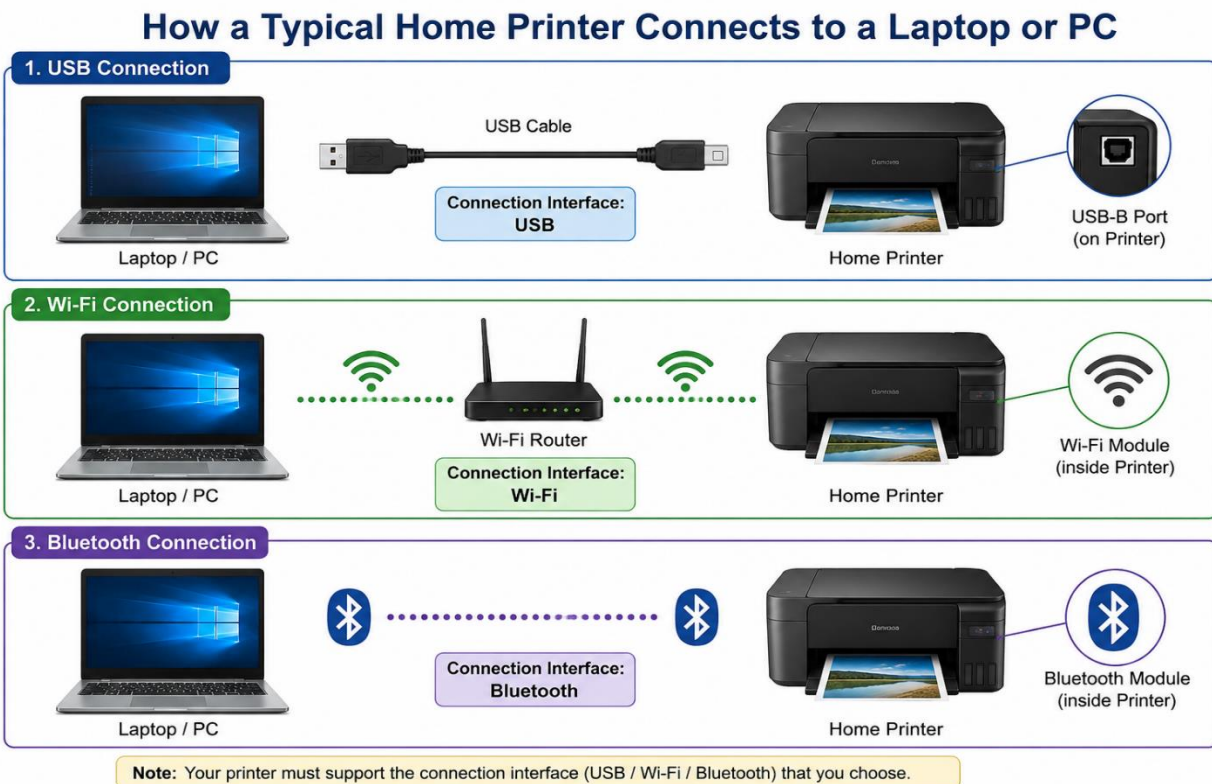


1.Create a table listing 3 types of printers, 2 types of scanners, and 2 types of webcams, and for each, write one real-life use case (for example: 'Inkjet printer – printing college assignments').

Device Type	Device	Real-Life Use Case
Printer	Inkjet Printer	Printing college assignments and project reports
Printer	Laser Printer	Printing office documents in large quantities
Printer	Dot Matrix Printer	Printing bills and invoices in shops
Scanner	Flatbed Scanner	Scanning photographs and certificates
Scanner	Handheld Scanner	Scanning barcodes in supermarkets
Webcam	USB Webcam	Attending online classes and video meetings
Webcam	Built-in Webcam	Video calling with family and friends on a laptop

2.Draw a labeled diagram showing how a typical home printer connects to a laptop or PC, including the connection interface used (USB, Wi-Fi, or Bluetooth).



3. List three different connection interfaces (such as USB, Wi-Fi, Bluetooth) used by peripherals like printers, scanners, and webcams, and for each, name one advantage and one disadvantage. Hint: Think about speed, convenience, and compatibility.

Connection Interface	Used In	Advantage	Disadvantage
USB (Universal Serial Bus)	Printers, Scanners, Webcams	Fast and stable data transfer	Requires a cable and limited distance
Wi-Fi	Printers, Scanners, Wireless Webcams	Wireless connectivity and can be used from multiple devices	May experience network interruptions or slower speeds
Bluetooth	Printers, Scanners, Webcams	Easy wireless connection without cables	Short range and slower than USB

4. Pick any one device you use at home or college (printer, scanner, or webcam). Write step-by-step instructions for how you would connect it to your computer, including what cable or wireless method you would use and any setup steps required.

Device Chosen: Webcam

Steps to Connect a USB Webcam to a Computer

1. **Turn on the computer** and log in to your account.
2. **Connect the webcam** to an available USB port on the computer using the USB cable.
3. Wait for the operating system to **detect the webcam automatically**.
4. If required, **install the webcam driver/software** from the manufacturer's website or the CD provided with the webcam.
5. Open the **Camera** application in Windows to check whether the webcam is working properly.
6. Adjust the webcam position so that your face is clearly visible.
7. Open a video conferencing application such as **Zoom, Google Meet, or Microsoft Teams**.
8. Go to the application's **Settings** → **Video** section and select the connected webcam.
9. Test the video feed to ensure the webcam is functioning correctly.
10. The webcam is now ready for online classes, meetings, or video calls.

Connection Method Used: USB Cable

Required Setup: USB connection, automatic driver installation (or manual driver installation if needed), and webcam selection in the video application.