## **Mobile Phones and Tablets**

**Mobile phones** and **tablets** are portable digital devices designed for communication, entertainment, and productivity. While they share many features, they differ in size, usage, and capabilities.

**Mobile phones**, often called smartphones, are smaller devices primarily designed for making calls and sending messages. Modern smartphones also support internet browsing, apps, cameras, GPS, and multimedia. Their compact size makes them easy to carry and use with one hand, making them ideal for on-the-go communication.

**Tablets** are larger touchscreen devices, usually between 7 to 12 inches, offering a bigger display that is better suited for reading, watching videos, gaming, and multitasking. Tablets provide more screen space for productivity apps like word processors, drawing tools, and video conferencing. Many tablets support external keyboards and stylus pens, making them a flexible alternative to laptops for some tasks.

Both devices run on similar operating systems such as Android, iOS, or Windows, and connect to the internet via Wi-Fi or cellular networks. Tablets often have longer battery life due to bigger batteries, but phones are more portable.

In summary, mobile phones are designed for communication and quick access, while tablets offer enhanced multimedia and productivity features with a larger screen.