

COMPUTER BASICS - UNDERSTANDING APPLICATIONS

COMMUNICATION & COLLABORATION > 2.1 INTERACTING THROUGH DIGITAL TECHNOLOGIES

TARGET GROUP	AGE GROUP	PROFICIENCY LEVEL	FORMAT	COPYRIGHT	LANGUAGE
Facilitators	N/A	Level 1	Background information, Video clip	Protected by United States and international copyright and trademark laws	English, French

This resource provides a basic introduction to applications, including some examples.

A program of Goodwill Community Foundation® and Goodwill Industries of Eastern North Carolina Inc.® (GIENC®), all GCFLearnFree.org® educational content is designed and produced in the GCF Global headquarters in Durham, N.C.

General Objective Knowledge acquisition

Preparation time for facilitator less than 1 hour

Competence area 2 - Communication & collaboration

Name of author GCFGlobal.org

Resource originally created in English

WORKSHOP DIRECTIONS

1 What is an application?

You may have heard people talking about using a **program**, an **application**, or an **app**. But what exactly does that mean? Simply put, an **app** is a type of software that allows you to **perform specific tasks**. Applications for desktop or laptop computers are sometimes called **desktop applications**, while those for mobile devices are called **mobile apps**.

When you open an application, it runs inside the **operating system** until you close it. Most of the time, you will have more than one application open at the same time, which is known as **multi-tasking**.

App is a common term for an **application**, especially for **simple applications** that can be downloaded **inexpensively** or even **for free**. Many apps are also available for **mobile devices** and even some **TVs**.

Watch the [video](#) below to learn more about applications.

2 Desktop applications

There are countless desktop applications, and they fall into several categories. Some are more **full featured** (like **Microsoft Word**), while others may only do **one or two things** (like a **clock** or **calendar** app). Below are just a few types of applications you might use.

- **Word processors:** A word processor allows you to write a letter, design a flyer, and create many other types of documents. The most well-known word processor is **Microsoft Word**.

Microsoft Word 2010

Image not found or type unknown

- **Web browsers:** A **web browser** is the tool you use to access the **Internet**. Most computers come with a web browser **pre-installed**, but you can also download a different one if you prefer. Examples of browsers include **Internet Explorer**, **Mozilla Firefox**, **Google Chrome**, and **Safari**

the google chrome web browser

Image not found or type unknown

- **Media players:** If you want to listen to **MP3s** or watch **movies** you've downloaded, you'll need to use a **media player**. **Windows Media Player** and **iTunes** are popular media players.

iTunes

Image not found or type unknown

- **Games:** There are many types of games you can play on your computer. They range from card games like **Solitaire** to action games like **Halo**. Many action games require a lot of **computing power**, so they may not work unless you have a newer computer.

3 Mobile apps

Desktop and laptop computers aren't the only devices that can run applications. You can also download apps for mobile devices like **smartphones** and **tablets**. Here are a few examples of mobile apps.

- **Gmail:** You can use the Gmail app to easily view and send emails from your mobile device. It's available for Android and iOS devices.

the Gmail app

Image not found or type unknown

- **Instagram:** You can use Instagram to quickly share photos with your friends and family. It's available for Android and iOS.
- **Duolingo:** With a combination of quizzes, games, and other activities, this app can help you learn new languages. It's available for Android and iOS.

4 Installing new applications

Every computer and mobile device will come with some applications already built in, such as a web browser and media player. However, you can also purchase and install new apps to add more

functionality.