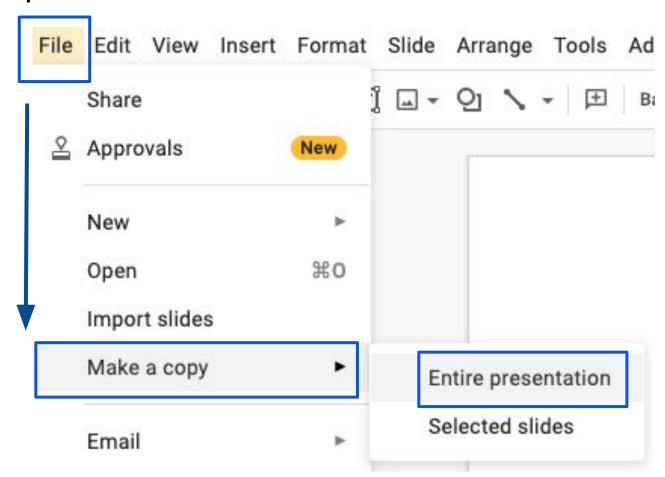
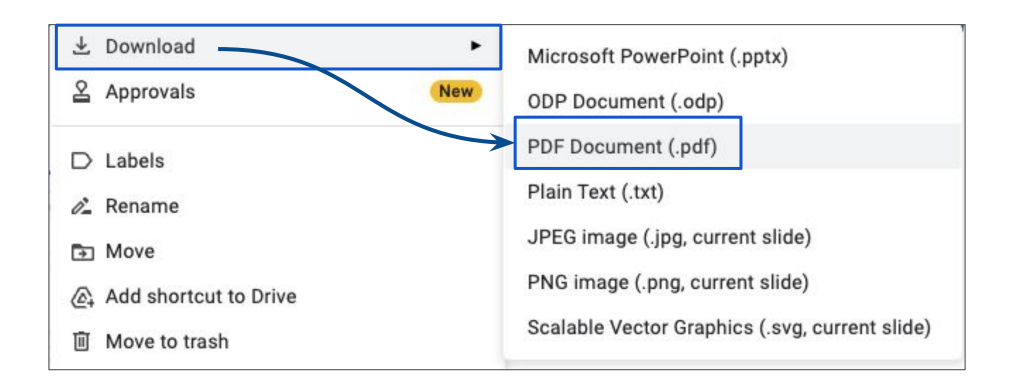
To edit, make a copy

- 1. File
- 2. Make a copy
- 3. Entire presentation



To download as a PDF

- 1. File > Download
- 2. PDF document (.pdf)
- 3. It will download to your computer



Lesson Plan

Click for the full lesson plan

Materials and preparation needed

Objectives:

- Identify at least 3 parts of the Chrome browser
- Use Google Search to find at least one piece of information

Warm-up Activity-

In small groups or pairs, learners share their answer to this question- what place do you recommend visiting in your city?

Class activities

Wrap-up

Ask learners to share how they feel with a reaction. Share a takeaway from today's lesson.



Introduction to Google Chrome

Please customize this to work best for your learners. Feel free to rearrange, slide, or delete slides.

Slow down or speed up as needed. A second day may be needed to complete this lesson.

We will be able to

- Identify at least 3 parts of the Chrome browser
- Use Google Search to find at least one piece of information

Welcome warm up



In a small group, talk about

What place do you recommend visiting in your city?

Web Browser



Examples of other web browsers



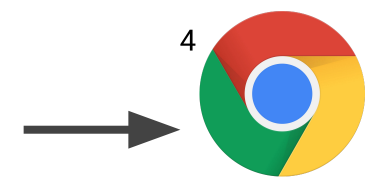




Firefox

Safari

Edge



Chrome

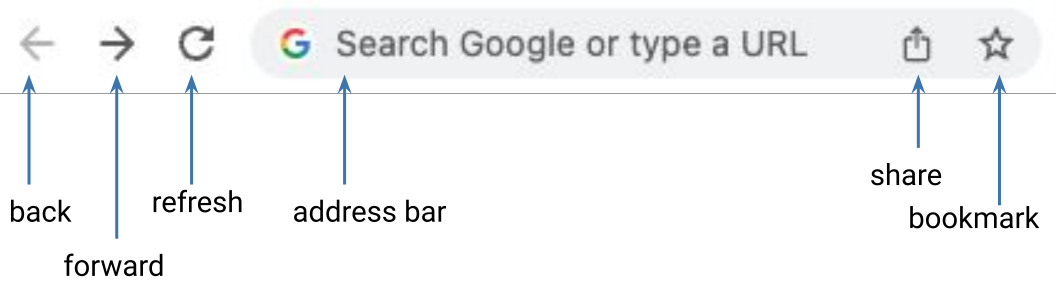
What is a web browser?

It is an app for accessing web pages, also referred to as the internet

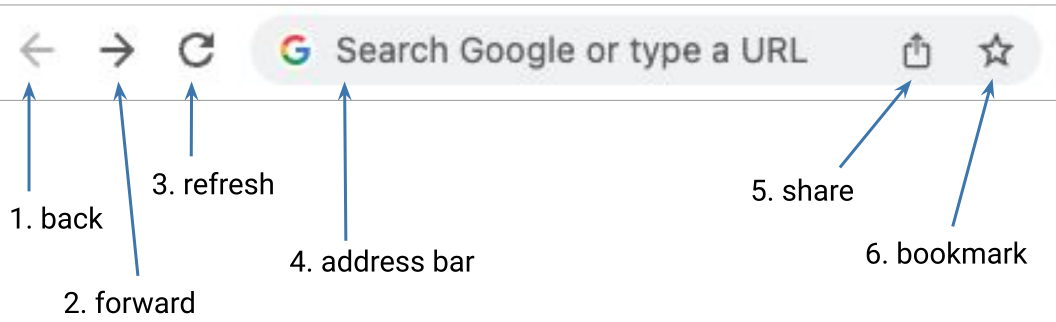


Parts of a Chrome web browser

- Google Chrome is a web browser
- We use a web browser to
 - Search for information
 - Go to websites



Parts of a Chrome web browser



- 1. **back** go to the web page before
- 2. **forward** go to the web page after
- 3. **refresh** reload, restart the page
- 4. address bar- click in this box to search or go to a web address
- 5. **share** share the link on another device or share the link
- 6. **bookmark** save the webpage

Parts of a Google browser Activity- Matching

Directions: Write the word for each part of the Google browser.

back

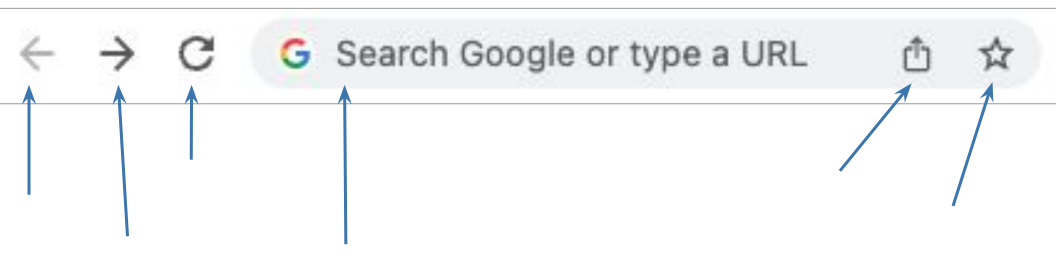
refresh

address bar

forward

share

bookmark



Web Address/ URL



Buildings have a **mailing address**

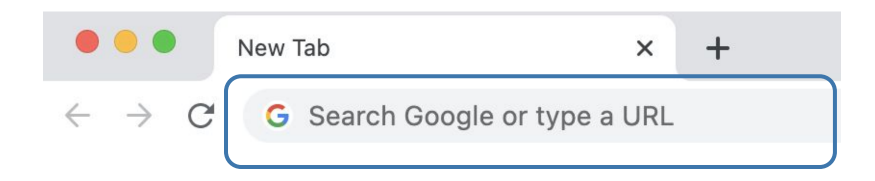
[Example of your org's address]



Websites have a web address

[Example of your org's website]

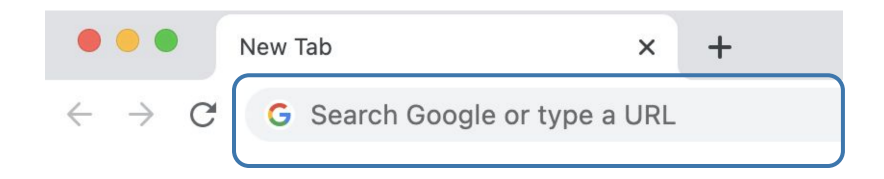
Web Address / URL



In order to go anywhere on the web, you need to type a **web** address (URL). Common addresses end in .com, .org, .gov, and .edu.

- .org organization
- .gov government
- .edu education

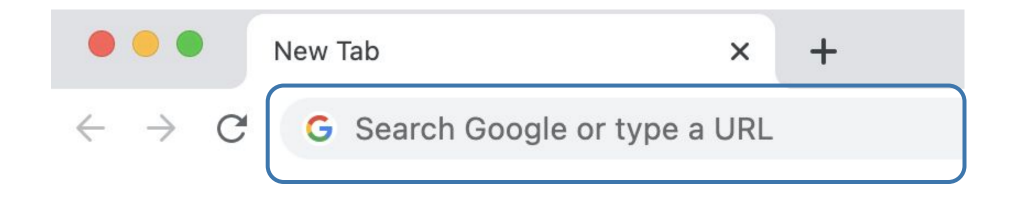
Examples of web addresses / URLs



Examples

- Your organization's website
- techgoeshome.org

Web Address / URL Activity- Go directly to a website



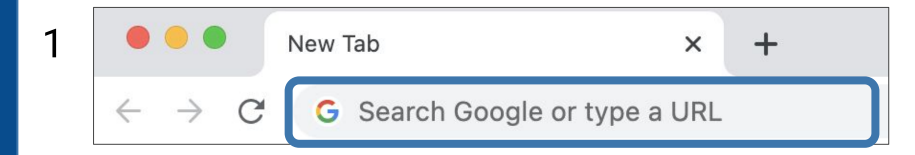
- bpl.org
- mass.gov
- weavesilk.com (or replace with a website of your choice)
 - Hold down mouse button and drag or click
 - Or hold down touch pad and drag or click

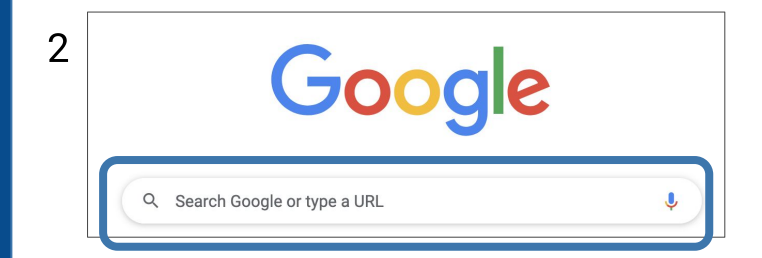
Find information



Search

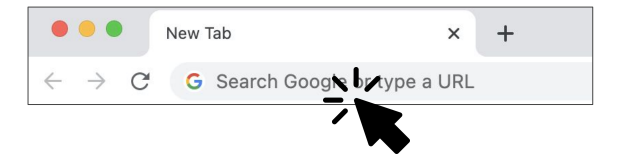
Two ways to search (find information).



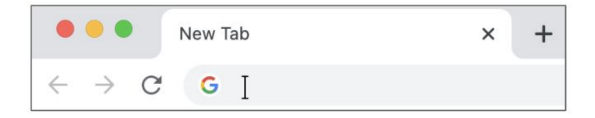


Search

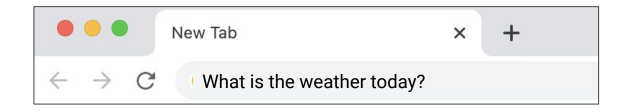
1. Use your cursor to select the search bar.



2. After you click on the search bar, there should be a blinking line where you can begin to type.

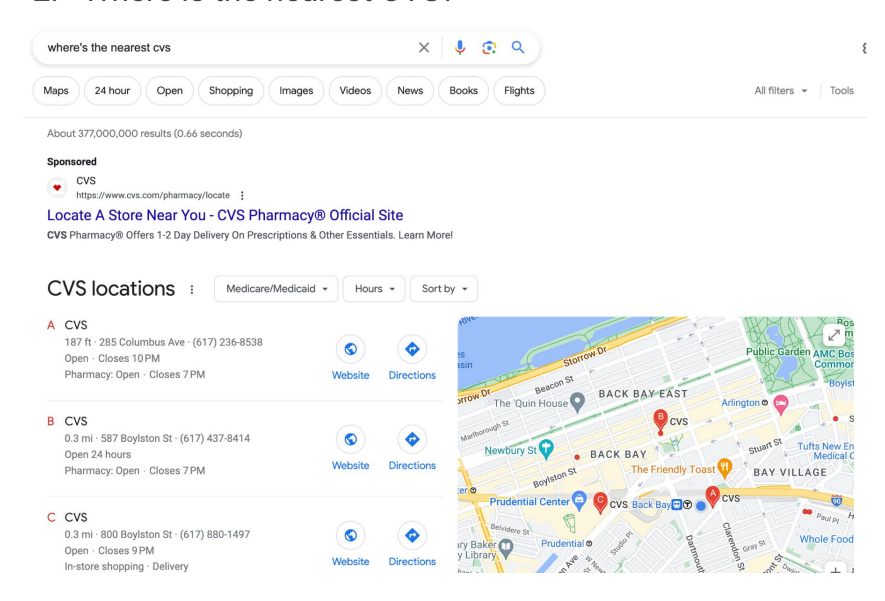


3. Use your keyboard to type in what you need



Activity: Find the Answer

- 1. What is the population of your city?
- 2. Where is the nearest CVS?



Wrap Up



- I can identify at least 3 parts of the Chrome web browser.
- I can go to at least one website.
- □ I can find at least one piece of information from Google Search.



Homework

What place do you recommend to someone to visit? Find information such as the website, phone number, and street address.

Other resources

- → Google Chrome written guides on TGH website
 - ◆ Learners > Google Apps > Live
 - Google Search Engine
 - Google Chrome

