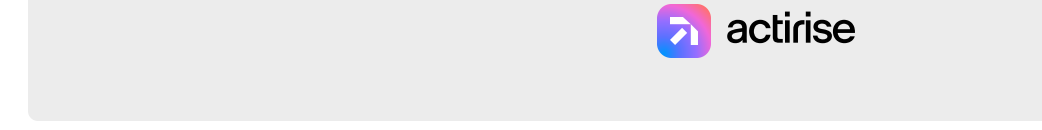


GS Tutorial

GS HOME
GS Introduction
GS Get Started
GS Overview
GS Syntax
GS Ranges
GS Fill
GS Move Cells
GS Add Cells
GS Delete Cells
GS Undo Redo
GS Formulas
GS Relative Reference
GS Absolute Reference
GS Arithmetic Operators
GS Parentheses
GS Functions
GS Location Settings

GS Formatting

GS Formatting
GS Format Painter
GS Format Colors



Google Sheets Tutorial

[◀ Previous](#)[Next ▶](#)

Learn Google Sheets

Google Sheets is a widely used spreadsheet program

Google Sheets is a powerful tool to use for mathematical functions

[Start learning Google Sheets now »](#)

COLOR PICKER



REMOVE ADS



Examples in Each Chapter

We use practical examples to give the user a better understanding of the concepts.

Copy Values Tool

Example values can be copied from the tutorial and into your spreadsheet, making it easy for you to tag along step-by-step:

A	B	C	D
1	309	39	
2	320	35	
3	318	45	
4	314	44	
5			
6			
7			
8			
9			
10			

[Copy Values](#)

Why Study Google Sheets?

Google Sheets is a widely used spreadsheet program.

Example use areas:

1. Data analytics
2. Project management
3. Finance and accounting

[◀ Previous](#)[Sign in to track progress](#)[Next ▶](#)

PLUS

SPACES

GET CERTIFIED

FOR TEACHERS

FOR BUSINESS

CONTACT US

Top Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
Java Tutorial
C++ Tutorial
jQuery Tutorial

Get Certified

HTML Certificate
CSS Certificate
JavaScript Certificate

Top References

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
Java Reference
AngularJS Reference
jQuery Reference

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples