

# GoogleLookUp Formula Examples

Category	Attributes	Entities	Example of Formula
<b>Actors</b>	date of birth, place of birth, nationality	Audrey Hepburn	=googlelookup("Audrey Hepburn", "date of birth")
<b>Baseball Players</b>	games, at bats, earned run average, position	Wade Boggs	=googlelookup("Wade Boggs", "earned run average")
<b>Chemical Elements</b>	atomic number, discovered by, atomic weight	Helium	=googlelookup("Helium", "atomic weight")
<b>Cities and Towns</b>	state, mayor, elevation	Chicago	=googlelookup("Chicago", "elevation")
<b>Companies</b>	employees, ceo, ticker	Hewlett-Packard	=googlelookup("Hewlett-Packard", "employees")
<b>Countries and Territories</b>	population, capital, largest city, gdp, internet users	Burkina Faso	=googlelookup("Burkina Faso", "population")
<b>Dinosaurs</b>	height, weight, when it lived	Velociraptor	=googlelookup("Velociraptor", "weight")
<b>Musicians</b>	date of birth, place of birth, nationality	John Lennon	=googlelookup("John Lennon", "place of birth")
<b>Planets</b>	number of moons, length of day, distance from sun, atmosphere	Saturn	=googlelookup("Saturn", "distance from sun")
<b>Politicians</b>	date of birth, place of birth, nationality	Anwar Al-Sadat	=googlelookup("Anwar Al-Sadat", "place of birth")
<b>Rivers</b>	origin, length	Amazon River	=googlelookup("Amazon River", "length")
<b>Ships</b>	length, displacement, complement, commissioned	USS Chesapeake	=googlelookup("USS Chesapeake", "complement")
<b>Stars</b>	constellation, distance, mass, temperature	Betelgeuse	=googlelookup("Betelgeuse", "constellation")
<b>U.S. Presidents</b>	date of birth, place of birth, political party	Zachary Taylor	=googlelookup("Zachary Taylor", "place of birth")
<b>U.S. States</b>	area, governor, nickname, flower	Tennessee	=googlelookup("Tennessee", "flower")

## Syntax: =GoogleLookup("entity"; "attribute")

where "entity" represents the name of the entity that you want to access, like Kuala Lumpur, Audrey Hepburn, or oxygen, and "attribute" is the type of information that you want to retrieve.