

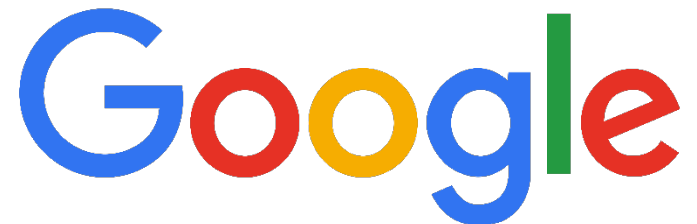
Which search tool should I use?



- ✓ All results are known and verified facts.
- ✓ Excellent Statistical Data in various formats.
- ✓ Great for scientific and mathematical queries.

- ✗ Does not contain insights
- ✗ Limited purpose outside of fact and data queries.
- ✗ Results can be technical at times

The best fact checking tool on the web, but don't look here for anything more.



- ✓ Results are current.
- ✓ Popularity influences results.
- ✓ Very comprehensive and generally accurate.
- ✓ Images, maps and video and more.

- ✗ Results are unverified.
- ✗ Results can be spammy and very commercial.
- ✗ Can be overwhelming at times.

The king of search engines is a complex beast. Remain focussed and you'll be fine.



WIKIPEDIA
The Free Encyclopedia

- ✓ Opportunity to develop deeper understanding.
- ✓ Comprehensive and Current results.
- ✓ Information is frequently edited and frequently accurate.

- ✗ Anyone can edit results
- ✗ Occasionally results can be completely wrong.
- ✗ Information is scattered at times.

Use Wikipedia with confidence, but always cross check vital information.



BECOME A GOOGLE SEARCH 'NINJA'
ALL IN ONE LESSON, INTERACTIVE ACTIVITIES AND ASSESSMENT TASK

Innovative TEACHING IDEAS

Unlock the Power of Google Search

- LEARN SPECIFIC OPERATORS THAT LOCATE A 'NEEDLE IN A HAYSTACK' IN SECONDS
- GREAT RESOURCE FOR TEACHERS AND STUDENTS ALIKE
- NO PREPARATION REQUIRED! EVERYTHING IS READY TO GO!
- GAMIFIED POWERPOINT THAT ENGAGES STUDENTS AS THEY LEARN

Innovative TEACHING IDEAS

Why you must master Google Search

- Find specific file types, documents and media in seconds.
- Laser focus on specific dates, times, keywords and websites on any topic.
- This is an essential life skill for today's teachers and students
- Research anything like a boss

Innovative TEACHING IDEAS

Copyright 2016 – Innovative Teaching Ideas

[Click here to download this amazing resource loved by teachers and students around the world.](#)

How does Google Search work?

This video explains in three minutes what took Google a decade to create and perfect.

Google search is an incredibly complex process relying on the use of algorithms, data networks and huge databases.

Google's search algorithm is ever changing one of the most guarded secrets in the world such as the recipe for Coca Cola.

Operators

Google's search extensions are called operators. They are used alongside a search query to help find that needle in a haystack.

Today we will be exploring the most useful operators, so make sure your computer is on and ready for our session.

Specific file types & Documents

So you need a PowerPoint Presentation on how to run an effective Google search...

Use the following operators to search for files

filetype


Google Image search

Whilst we all know Google images. By clicking on search tools you will be able to filter your images by size, type, color and more...

Innovative TEACHING IDEAS

Google Voice Search

Can't be bothered typing your next search query? Then just ask it as long as you have a device with a microphone.



Boolean operators

Google's Search operators are based on the work George Boole, (1815 – 1844)

Boolean Operators are used to connect and define the relationship between your search terms. When searching a database, you can use Boolean operators to either narrow or broaden your record sets. The three Boolean operators are AND, OR and NOT.

Within a specific range

Similar to the date search, you may wish to search other things with ranges. Lets say cars between a certain price range

cars

Blue Belt Challenge task

Find me information about shark attacks in a PDF format with the word attack in the title

Innovative TEACHING IDEAS