

Did you know that WolframAlpha has a sense of humour?!

A little fun with WolframAlpha



easter eggs



Assuming "easter eggs" is a phrase | Use as [a class of laminae](#) instead

Input interpretation:

What are your Easter eggs?

Result:

Seek diligently and ye shall find.

(In fact, you just did.)



are you funny?



≡ Ex

Input interpretation:

Can you be silly?

Response:

Apparently.

(If you don't believe me, try hunting for some of my other amusing Easter eggs!)



Hello



Assuming "Hello" is a phrase | Use as [a word](#) instead

Input interpretation:

Hello.

Response:

Hello, human.



What is your name?



Assuming "What is your name" is a phrase | Use as [a music work](#) instead

Input interpretation:

What is your name?

Response:

My name is Wolfram|Alpha.



where are you?



Assuming "where are you" is a phrase | Use as [a music work](#) instead

Input interpretation:

Where are you?

Response:

I live on the internet.



how are you?



Assuming How are you? | Use [Hello](#). instead

Input interpretation:

How are you?

Response:

I am doing well, thank you.



what do you do?



Assuming "what do you do" is a phrase | Use as [a question about Alpha](#) instead

Assuming What will you do? | Use [What are you?](#) instead

Input interpretation:

What will you do?

Response:

I am doing computation for the world.



do you like maths?



Input interpretation:

Do you like math (science, engineering, ...)?

Response:

Yes, I do.



You are clever



[Examples](#) [Random](#)

Input interpretation:

You are smart (clever, ...)

Response:

Thank you! I still have much to learn, though I'm learning more every day.

Computed by [Wolfram Mathematica](#)

Download as: [PDF](#) | [Live Mathematica](#)



I love you



Assuming "I love you" is a phrase | Use as [a music album](#) or [a music work](#) instead

Input interpretation:

I like (love, ...) you.

Response:

How nice. Be assured the feeling is mutual.

do you like me



≡ Ex

Assuming "do you like me" is a phrase | Use as [a question about Alpha](#) instead

Assuming Do you like me? | Use [Do you like people \(humans, children, ...\)?](#) instead

Input interpretation:

Do you like me?

Response:

Of course; I like all humans who ask me questions I can answer.



WolframAlpha[™] computational...
knowledge engine

What is the meaning of life?



[Examples](#) [Random](#)

Assuming "What is the meaning of life" is a quantity | Use as [referring to English words](#) instead

Input interpretation:

Answer to the Ultimate Question of Life, the Universe, and Everything

Result:

42

(according to Douglas Adams' humorous science-fiction novel *The Hitchhiker's Guide to the Galaxy*)

Computed by [Wolfram Mathematica](#)

Download as: [PDF](#) | [Live Mathematica](#)

bye bye



 Examples  Random

Assuming Goodbye. | Use [So bye-bye](#), [Miss American pie](#). instead

Input interpretation:

Goodbye.

Response:

I don't know why you say goodbye; I say hello!

(according to the Beatles song "Hello Goodbye," released as a single in November 1967)