**Readability of a Paragraph**

**Paragraph:**

Born in 1971 in Townsville, Australia, Julian Assange used his genius IQ to hack into the databases of many high profile organizations. In 2006, Assange began work on WikiLeaks, a website intended to collect and share confidential information on an international scale, and he earned the Time magazine "Person of the Year" title in 2010. Seeking to avoid extradition to Sweden over sexual assault allegations, Assange was granted political asylum by Ecuador and holed up at the country's embassy in London in 2012. In 2016, his work again drew international attention when WikiLeaks published thousands of emails from U.S. presidential candidate [Hillary Clinton](http://www.biography.com/people/hillary-clinton-9251306) and the Democratic National Committee. After his asylum was rescinded in April 2019, Assange was indicted in the U.S. for violating the Espionage Act.

**Reference :** <https://www.biography.com/activist/julian-assange>

**Parameters:**

**Flesch-Kincaid Grade Level**

Originally created to analyse the readability of technical material. Now used widely and highly regarded for its reliability. Suitable for the grading of a wide range of writing and for all ages.

**Gunning Fog Index**

Suitable for a wide range of material and especially for business writing and publishing. Grading suitable for all ages

**Coleman-Liau Index**

A character-calculated formula suitable for a wide range of texts and for all ages, and especially useful within education

**SMOG Index**

Applicable to a range of texts and ages but has been proven particularly useful in healthcare literature.

**Automated Readability Index**:

A character-calculated formula suitable for a wide range of texts and ages but proven especially useful in technical writing.

**Powers Sumner Kearl Grade**

Calculated with sentence length and syllables as variables, this formula is best used to calculate readability in elementary grade texts.

**Rix Readability**

Rix is calculated with word length and sentence length as variables. It is an evolution from the Lix formula, and produces a grade level

**Raygor Readability**

The US grade level is calculated using sentences and letters as variables. This formula is best used for grading middle school level texts.

**Fry Readability**

Sentences and syllables are used as variables. Fry originally created the formula to analyze high school educational texts, but now it's useful for all US grade levels of text, including college level.

**Readability Scores:**

* Readable Rating
* Flesch Reading Ease
* CEFR Level
* IELTS Level
* Spache Score
* New Dale-Chall Score
* Lix Readability
* Lensear Write