



COPY RESULTS TO
CLIPBOARD



SCORE SAME TEXT WITH A
DIFFERENT FORMULA



SCORE A DIFFERENT
TEXT



SYSTEM SETTINGS

Your Readability Results ...



SHOW YOUR (PROCESSED) TEXT

AUTOMATED READABILITY INDEX

[\[formula\]](#) | [\[about\]](#) | [\[results\]](#)

Score: **14.95** [= grade level]

Reading Difficulty: **Extremely Difficult**

Grade Level: **College Graduate**

Age Range: **23+**

CALCULATION ON YOUR TEXT

ARI = $(4.71 * (234 \text{ characters} / 43 \text{ words})) + (0.5 * (43 \text{ words} / 2 \text{ sentences})) - 21.43$

Final result: 14.95

* ARI's character count includes all letters, numbers, punctuation marks, and other symbols in your text. White space between characters is not counted.

FLESCH READING EASE

[\[formula\]](#) | [\[about\]](#) | [\[results\]](#)

Score: **32** [= reading scale]

Reading Difficulty: **Difficult**

Grade Level: **College**

Age Range: **18 years old and above**

CALCULATION ON YOUR TEXT

FRE = $(206.835 - (1.015 * (43 \text{ words} / 2 \text{ sentences})) - (84.6 * (78 \text{ syllables} / 43 \text{ words}))$
Final result: 32

GUNNING FOG READABILITY

[\[formula\]](#) | [\[about\]](#) | [\[results\]](#)

Score: **19.8** [= grade level]

Reading Difficulty: **Extremely Difficult**

Grade Level: **College Graduate**

Age Range: **23+**

CALCULATION ON YOUR TEXT

Fog Index = $0.4 * (43 \text{ words} / 2 \text{ sentences}) + 100 * (12 \text{ complex words} / 43 \text{ words})$
Final result: 19.8

* Gunning Fog has specific rules counting complex words. | [Learn more](#)

FLESCH-KINCAID GRADE LEVEL

[\[formula\]](#) | [\[about\]](#) | [\[results\]](#)

Score: **14.2** [= grade level]

Reading Difficulty: **Professional**

Grade Level: **College**

Age Range: **21-22**

CALCULATION ON YOUR TEXT

Score = $(0.39 * (43 \text{ words} / 2 \text{ sentences})) + (11.8 * (78 \text{ syllables} / 43 \text{ words})) - 15.59$

Final result: 14.2

COLEMAN-LIAU READABILITY INDEX

[\[formula\]](#) | [\[about\]](#) | [\[results\]](#)

Score: **14.27** [= grade level]

Reading Difficulty: **Professional**

Grade Level: **College**

Age Range: **21-22**

CALCULATION ON YOUR TEXT

Score = $(0.0588 * (230 \text{ letters} / 43 \text{ words}) * 100) - (0.296 * (2 \text{ sentences} / 43 \text{ words}) * 100) - 15.8$

Final result: 14.27

* Letters, as defined by Coleman-Liau, can include alphabetical letters as well as numbers (digits). White space and other characters are not counted.

SMOG INDEX READABILITY SCORE

[\[formula\]](#) | [\[about\]](#) | [\[results\]](#)

Score: **14.11** [= grade level]

Reading Difficulty: **Professional**

Grade Level: **College**

Age Range: **21-22**

CALCULATION ON YOUR TEXT

Score = $1.043 * \sqrt{((12 \text{ polysyllables} * (30 / 2 \text{ sentences})) + 3.1291)}$

Final result: 14.11

LINSEAR WRITE READABILITY FORMULA

[\[formula\]](#) | [\[about\]](#) | [\[results\]](#)

Score: **16.75** [= grade level]

Reading Difficulty: **Extremely Difficult**

Grade Level: **College Graduate**

Age Range: **23+**

CALCULATION ON YOUR TEXT

Score = $((31 \text{ easy words} * 1) + (12 \text{ hard words} * 3)) / 2$
sentences

Final result: 16.75

FORCAST READABILITY FORMULA

[\[formula\]](#) | [\[about\]](#) | [\[results\]](#)

Score: **11.63** [= grade level]

Reading Difficulty: **Difficult**

Grade Level: **Twelfth Grade**

Age Range: **17-18**

CALCULATION ON YOUR TEXT

Score = (20 - (24 Single Syllable Words * 150) / (43 words * 10))

Final result: 11.63

AVERAGE READING LEVEL CONSENSUS CALC

Based on (8) popular readability formulas, your text yielded a final result:

Score: **15** [= grade level]

Reading Difficulty: **Extremely Difficult**

Grade Level: **College Graduate**

Age Range: **23+ year olds**

 SHOW WORD STATS



COPY FORMULA AND RESULTS TO CLIPBOARD