Readability Formulas

Free readability tools to check for Reading Levels, Reading Assessment, and Reading Grade Levels.

What's New? I Automatic Readability Checker I About Readability Formulas I Contact Us

Text Readability Consensus Calculator

Purpose: Our Text Readability Consensus Calculator uses 7 popular readability formulas to calculate the average grade level, reading age, and text difficulty of your sample text.

Your Results:

Your text: The first step in the development of growth strate ...(show all text)

Flesch Reading Ease score: 3.2 (text scale)

Flesch Reading Ease scored your text: very difficult to read.

[<u>f</u>] | [<u>a</u>] | [<u>r</u>]

Gunning Fog: 28 (text scale)

Gunning Fog scored your text: **EXTREMELY** difficult to read.

[<u>f</u>]|[<u>a</u>]|[<u>r</u>]

Flesch-Kincaid Grade Level: 25.2

Grade level: College Graduate and above.

[<u>f</u>] | [<u>a</u>] | [<u>r</u>]

The Coleman-Liau Index: 14

Grade level: college

[<u>f</u>] | [<u>a</u>] | [<u>r</u>]

The SMOG Index: 19.9

Grade level: graduate college

[<u>f</u>] | [<u>a</u>] | [<u>r</u>]

Automated Readability Index: 28.8

Grade level: College graduate

[<u>f</u>]|[<u>a</u>]|[<u>r</u>]

Linsear Write Formula: 37

Grade level: College Graduate and above.

[<u>f</u>] | [<u>a</u>] | [<u>r</u>]

Readability Consensus

Based on (7) readability formulas, we have scored your text:

Grade Level: 25

Reading Level: very difficult to read.
Reader's Age: College graduate

Copy Results to Clipboard

Show Word Statistics

Show Graph Statistics

Click here to score another text

Click here to use a different readability calculator

About Readability >> READABILITY FORMULAS

New Dale-Chall - Flesch Reading Ease - Flesch Grade Level - Fry Graph -Gunning FOG Powers-Sumner- Kearl - SMOG - FORCAST - Spache



ReadabilityFormulas.com is owned by My Byline Media. All rights reserved. No part of this website may be reproduced or copied without permission.

What's New? I Free Readability Calculators I Writing Tips I All Readability Formulas I Site Map