# READABILITY TEST TOOL

TEST BY URL

TEST BY DIRECT INPUT

TEST BY REFERER

#### Test by URL

Test the readability of a web page:

http://

CALCULATE READABILITY

#### TEST RESULTS:

Your page (directly input) has an average grade level of about 11. It should be easily understood by 16 to 17 year olds.

\_\_ TWEET YOUR RESULTS!

READABILITY INDICES

Flesch Kincaid Reading Ease	53.2	
Flesch Kincaid Grade Level	10.2	
Gunning Fog Score	13.1	
SMOG Index	9.9	
Coleman Liau Index	12.4	
Automated Readability Index	10	
TEXT STATISTICS		
No. of sentences	94	
No. of words	1669	
No. of complex words	275	
Percent of complex words	16.48%	
Average words per sentence	17.76	
Average syllables per word	1.60	

### What do these results mean?

The indicator bars give a visual guide for the readability of the text. Red is a low readability score. Green is easily readable.

### Flesch Kincaid Reading Ease

Based on a 0-100 scale. A high score means the text is easier to read. Low scores suggest the text is complicated to understand.

206.835 - 1.015 x (words/sentences) - 84.6 x (syllables/words) A value between 60 and 80 should be easy for a 12 to 15 year old to understand.

#### Grade Level indicators

These equate the readability of the text to the US schools grade level system.

#### Flesch Kincaid Grade Level

0.39 x (words/sentences) + 11.8 x (syllables/words) - 15.59

### Gunning Fog Score

0.4 x ( (words/sentences) + 100 x (complexWords/words) )

#### SMOG Index

1.0430 x sqrt( 30 x complexWords/sentences
) + 3.1291

#### Coleman Liau Index

5.89 x (characters/words) - 0.3 x (sentences/words) - 15.8

## Automated Readability Index (ARI)

4.71 x (characters/words) + 0.5 x (words/sentences) - 21.43 Coleman Liau and ARI rely on counting characters, words and sentence. The other indices consider number of syllables and complex words (polysyllabics - with 3 or more syllables) too.