

# The Lexile Framework\*

Grade	Reader Measures (Interquartile range, mid-year)	Text Demand Study 2009 (25 <sup>th</sup> to 75 <sup>th</sup> percentile, Interquartile, Mid-Year)	2012 Common Core State Standards Text Measures (25 <sup>th</sup> to 75 <sup>th</sup> percentile, Interquartile, Mid-Year)
1	Up to 300L	230L to 420L	190L to 530L
2	140L to 500L	450L to 570L	420L to 650L
3	330L to 700L	600L to 730L	520L to 820L
4	445L to 810L	640L to 780L	740L to 940L
5	565L to 910L	730L to 850L	830L to 1010L
6	665L to 1000L	860L to 920L	925L to 1070L
7	735L to 1065L	880L to 960L	970L to 1120L
8	805L to 1100L	900L to 1010L	1010L to 1185L
9	855L to 1165L	960L to 1110L	1050L to 1260L
10	905L to 1195L	920L to 1120L	1080L to 1335L
11 and 12	940L to 1210L	1070L to 1220L	1185L to 1385L

This table shows the approximate middle 50<sup>th</sup> percentile for students. The Text Demand Study 2009 columns came from a research study designed to examine collections of textbooks designated for specific grades. The 2010 Common Core State Standards Text Measures column represent the demand of text that students should be reading to be college and career ready at the end of Grade 12.

The table below shows expected growth rates by grade level for the 25<sup>th</sup> and 50<sup>th</sup> Percentile reader.

Grade Level	25 <sup>th</sup> Percentile		50 <sup>th</sup> Percentile	
	Expected Growth During One Year	Estimated Growth Per Week (36 weeks)	Expected Growth During One Year	Estimated Growth Per Week (36 weeks)
6	70L	2L	70L	2L
7	80L	2L	70L	2L
8	55L	2L	50L	1L
9	45L	1L	50L	1L
10	50L	1L	25L	1L

\*Source: MetaMetrics® 2012 <http://www.lexile.com/about-lexile/grade-equivalent/grade-equivalent-chart/>