
Reading Levels Correlation Chart

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UNDERSTANDING THE READING LEVELS CORRELATION CHART: A COMPLETE GUIDE FOR EDUCATORS AND PARENTS

Every parent and teacher knows the moment when a child picks up a book only to struggle with every third word or, conversely, breezes through it without any challenge at all. Finding that sweet spot where reading feels both achievable and

stretchy is the key to building fluency, comprehension, and a genuine love of reading. But with multiple reading level systems in use across schools, libraries, and publishing houses, it can feel like you need a decoder ring just to match a child to the right book. That is exactly where a **Reading Levels Correlation Chart** becomes an indispensable tool. This guide will walk you through everything you need to know about these charts, how different leveling systems work, and how

to use them effectively to support every reader in your life.

WHAT IS A READING LEVELS CORRELATION CHART?

A **Reading Levels Correlation Chart** is a reference tool that shows approximate equivalencies between different reading level measurement systems. Instead of treating each system as an island, the chart helps teachers, librarians, and parents translate a child's reading level from one system to another. For example, a student who is assessed at a Lexile measure of 450L might also be considered a level J under the Guided Reading system, a 20 under DRA, and roughly at a 2nd grade reading

level. Without a correlation chart, you might see these numbers and letters scattered across different reports and book labels and have no idea how they connect. The chart brings everything into alignment so you can make confident book selections.

Why Multiple Reading Level Systems Exist

The existence of multiple systems often confuses families, but each one was designed

with a slightly different purpose in mind. The **Lexile Framework** relies on a computer algorithm that measures sentence length and word frequency to assign a numeric measure. **Guided Reading Levels**, popularized by Fountas and Pinnell, are based on a more holistic assessment that includes text structure, content, themes, and language complexity. **DRA** (Developmental Reading Assessment) is a one-on-one assessment that looks at fluency, comprehension, and accuracy. **Accelerated Reader** uses ATOS book levels, which also consider sentence complexity and vocabulary difficulty but are tuned slightly differently. And then

there is **grade-level equivalents**, which are broad benchmarks that indicate typical reading ability at a given grade. A correlation chart bridges these diverse systems so you do not have to become an expert in every single one.

MAJOR READING LEVEL SYSTEMS COVERED IN A CORRELATION CHART

A comprehensive **Reading Levels Correlation Chart** typically includes conversions among the following major systems. Understanding how each system works will help you interpret the chart with greater insight.

Lexile Framework

The Lexile measure is a numeric scale ranging from below 0L for beginning readers to over 1600L for advanced texts. Books and students are measured on the same scale, which makes matching straightforward in theory. However, Lexile does not account for a reader's background knowledge, interest in the topic, or the developmental appropriateness of content. A correlation chart can help you see that a 500L book might correspond to a Guided Reading level N or a DRA level 30, but you still need to consider

the child's maturity and subject preferences.

Guided Reading Levels

Guided Reading Levels, often called GRL or Fountas & Pinnell levels, use letters from A through Z. Level A is for emergent readers who are just learning print concepts, while level Z represents texts appropriate for high school and beyond. Teachers use running records and comprehension conversations to determine a child's GRL. This system is especially popular in elementary classrooms where small-group instruction is common.

On a correlation chart, you will see, for example, that level M is often equated with DRA 28, Lexile around 450L to 500L, and late second grade.

Develop mental Reading Assessme nt

DRA levels are numbered from A through 80, with the numbers increasing as text complexity rises. A DRA of 4 indicates a kindergarten-level reader, while a DRA of 60 or higher is typical of middle school readers. DRA is administered individually and

measures reading engagement, oral reading fluency, and comprehension. Correlation charts show that DRA levels do not map perfectly to other systems because DRA places a heavy emphasis on comprehension, but the chart gives you a close approximation that is reliable enough for practical use.

Accelerat ed Reader

Accelerated Reader levels are based on the ATOS readability formula. They are expressed as decimals that often align closely with grade levels, such as 2.5 meaning mid-second grade. Many

schools use AR in conjunction with a library of leveled quizzes to monitor independent reading. A correlation chart helps you understand that an AR level of 2.5 roughly corresponds to a Guided Reading level M, a DRA 28, and a Lexile around 450L.

Grade Level Equivalen ts

Grade-level equivalents are the broadest category. They tell you that a typical student in the middle of first grade is reading at a 1.5 level, for instance. These equivalents are helpful for communicating with

parents who may not be familiar with Lexile or DRA numbers, but they are not precise enough for matching books within a classroom. Correlation charts include them because they provide a common reference point for general conversations about progress.

HOW TO USE A READING LEVELS CORRELATION CHART EFFECTIVELY

Possessing a chart is one thing, but using it wisely is another. The **Reading Levels Correlation Chart** is a guide, not a strict rulebook. Reading development is not linear, and children do not always fit neatly into one category across all systems. Here are practical

strategies for getting the most out of your chart.

adjust based on how the student actually interacts with the text.

Confirm Multiple Data Points

If you have only one assessment score for a child, the correlation chart can give you a starting place. For example, if you know a child is a level L in Guided Reading, the chart will suggest that the child might be around a DRA 24 and a Lexile of 400L to 450L. However, if the child seems to struggle with books at that Lexile range, trust your observation over the chart. Use the chart as a hypothesis and

Bridge Communication Between Home and School

Parents often receive reading level information from school in one system but encounter books labeled in another system at the library or bookstore. A correlation chart empowers parents to find appropriate books independently. If a

school reports that a child is reading at a Guided Reading level N, the chart tells mom or dad that they should look for books with a Lexile around 500L to 600L or a DRA between 28 and 30. This removes frustration and keeps kids reading at the right level even when they are away from the classroom.

Support Book Selection in Mixed- Level Libraries

Classroom libraries and school media centers often label books with

multiple systems, but not always. When you have a chart handy, you can quickly identify which bins or shelves to guide a student toward. You can also use the chart to help students learn to self-select books within a range, gradually building their ability to choose appropriate texts independently.

LIMITATIONS OF READING LEVELS AND CORRELATION CHARTS

While a **Reading Levels Correlation Chart** is a powerful tool, it has limitations that every educator and parent should understand. Reading is about meaning, motivation, and connection, not just decoding and text complexity scores.

Interest and Motivation Outweigh Level

A child who is fascinated by dinosaurs will often read above their assessed level when given a book about paleontology.

Conversely, a child who is uninterested in a topic may struggle to engage even with a text that is technically at their level. Correlation charts do not account for motivation or background knowledge. Always pair

level information with attention to student interests.

Text Complexity Is Multidimensional

Lexile and AR focus heavily on sentence length and word frequency. They do not measure factors like text structure, prior knowledge demands, cultural references, figurative language, or layout complexity. A short sentence can still be conceptually difficult, and a long sentence can be grammatically straightforward. Correlation charts can

give you a number or a letter, but only human judgment can determine whether a book is truly appropriate for a specific child.

Variability Between Publishers

Not all leveled books are created equal. A level M book from one publisher might be significantly easier or harder than a level M book from another publisher. Commercial reading programs often level their own materials using internal criteria that do not perfectly match the

original Fountas & Pinnell guidelines. A correlation chart offers general equivalencies, but you should always preview a book before assigning it broadly.

PRACTICAL TIPS FOR USING A READING LEVELS CORRELATION CHART AT HOME AND IN THE CLASSROOM

To make the most of your **Reading Levels Correlation Chart**, incorporate these actionable strategies into your daily routine.

Keep a Copy Accessible

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Print a copy of the chart and keep it inside your lesson plan binder, tape it to the inside of a cabinet near your classroom library, or save a digital copy on your phone. When you are at a bookstore or library and a child asks if a book is right for them, you can quickly reference the chart to see how the label on the book matches the child's known level from another system.

Teach
Students
to Use

the Chart

Upper elementary and middle school students can learn to use a correlation chart themselves. When students understand that a Lexile of 600L is similar to a Guided Reading level O or a DRA 34, they become more independent in selecting books. This empowers them and reduces the time teachers spend pulling books for individual students.

Pair
Leveling
with the
Five-

Finger Rule

Even with a chart, no system is perfect. Teach students to use the five-finger rule as a quick check. Have the child read a full page from a book that the chart suggests is at their level. For every word they do not know, they hold up one finger. If they reach five fingers before the end of the page, the book may be too difficult even if the chart says otherwise. The correlation chart is your starting line, and the five-finger rule is your checkpoint.

Use

Multiple Sources for Assessment

Relying on a single test score to determine a child's reading level is risky. Use your correlation chart to compare scores from different assessments when available. If a child scores at Guided Reading level N on a running record but only at a Lexile of 400L on a standardized test, investigate further. The chart helps you spot discrepancies that might warrant a more thorough evaluation of the child's reading profile.

SAMPLE READING LEVELS CORRELATION CHART OVERVIEW

To give you a concrete sense of how these systems align, here is a general reference for typical equivalencies. Remember that these are approximate and can vary slightly based on the specific assessment or publisher.

- **Kindergarten:**

Guided Reading
A to C, DRA 1 to
4, Lexile BR to
100L, AR 0.0 to
1.0

- **First Grade:**

Guided Reading
C to J, DRA 4 to
18, Lexile 100L
to 400L, AR 1.0
to 2.5

- **Second Grade:**

Guided Reading J
to M, DRA 18 to

28, Lexile 350L
to 550L, AR 2.5
to 3.5

- **Third Grade:**

Guided Reading
M to P, DRA 28 to
38, Lexile 500L
to 800L, AR 3.5
to 4.5

- **Fourth Grade:**

Guided Reading
P to S, DRA 38 to
44, Lexile 700L
to 950L, AR 4.5
to 5.5

- **Fifth Grade:**

Guided Reading
S to V, DRA 44 to
50, Lexile 850L
to 1050L, AR 5.0
to 6.5

- **Sixth Grade
and Above:**

Guided Reading
V to Z, DRA 50 to
80, Lexile 950L
and above, AR
6.0 and above

This overview gives
you the big picture, but
a detailed