



Partner Solutions

Build Your Competitive Advantage with
Expertly Curated Resources

Access

500,000 OERS:
grade specific &
standards aligned

Integrate

third-party
applications
via API

Personalize

with metadata
for precise
searching

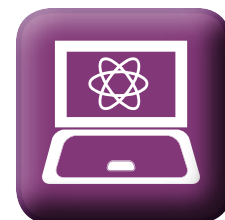
Give educators easy access to thousands of expertly curated educational resources.

More than 500,000 standards-aligned digital resources are housed in EdGate's content delivery system, the Curriculum Matrix. A sophisticated search tool identifies virtually any digital content, with grade-specific filtering to make it clear how each piece of content engages the individual student for remediation, instruction or enrichment.

Custom, Cost-Effective Content

Enhance the value of your solution with content to meet your needs:

- **Free content and third-party Open Educational Resources (OERs)** are aligned to standards, tagged with metadata and delivered to the user via the Curriculum Matrix.
- **Aligned content from a multitude of educational publishers** is available. Many of these diverse publishers contract with EdGate for correlation to standards.
- **User-generated content** can be aligned to standards and added to the Curriculum Matrix, allowing districts to share their own content.



Building a Solution with Proven Integrations

Third-party applications are easily integrated into the Curriculum Matrix via Linked Application, SSO, SOAP-based API, XML and more.

Multiple use cases are supported by time-tested methods for partner and district integrations. For example, white labeling via iframe provides direct searches or an API supports your solution in making inquiries on behalf of the customer.



Expert Curation

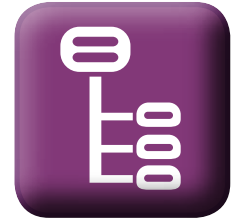
All content is vetted for quality by our subject matter experts using the strictest of criteria. New content is constantly added and can be curated dependent on your needs. Quality control ensures alignments are updated to newly released standards and links always work.





Metadata Tagging

Extensive metadata tagging capabilities make selecting resources easy. Resources are grade-specific and may be tagged on elements such as content type, format and level of difficulty (challenging, on target or skill builder), as well as by subject and more.



Concept Maps: A Powerful Way to Explore

Concept searches help educators find resources in a unique way. Content is mapped to curricular concepts using a patented taxonomy that ensures alignment to all applicable standards. The EdGate Controlled Vocabulary System® provides a systematic method for identifying the key concepts of a standard, whether the standard is very broad or very specific.



Standards Alignment

All of our 500,000+ resources are aligned to standards by our team of subject matter experts, who have more than 200 years of combined educational experience.

Content is aligned using the most up-to-date, comprehensive standards repository in the world, hosting more than 2 million standards. Content can be mapped to a large number of standards (state, international and supplemental standards) depending on your needs. Standards may be licensed separately with multiple delivery options.



Resource Counts	
Alignments to national and state standard sets:	
Arts Education	37,271
Career & Technical	33,181
Health & PE	21,619
Language Arts	69,356
Mathematics	43,511
Media / Technology	17,378
Science	163,250
Social Studies	117,348
World Language	4,471

Resources cover 95 percent of Common Core and Next Generation Science standards, with most standards having 25 or more aligned resources.

Why Educators Love Curriculum Matrix

Every student is engaged with the right resources at the right time. The student learning experience is transformed with a very precise solution: Expertly curated resources that are easily filtered to personalize learning for each student.

Educators can easily pull individual content to create their own scope and sequence, mixing and matching to meet their unique needs for learning objects.

Federated Search **Content** **Standards** **Concepts** **Textbooks** **Power Search 5 ways**

Filter Results

- Content Source**
 - EdGate Aligned Content (84)
- Content Type**
 - Lesson Plan (63)
 - Tutorial (7)
 - Assessment Question (14)
- Format**
 - HTML (50)
 - Online Video (11)

Search >> View Standards >> View Correlations

California Standards

6.RP.3.a. - Make tables of equivalent ratios relating quantities with whole number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.

Sort By: Relevance

Results 1 - 25 of 84

Planetary Size and Distance Comparison
Rating: ★★★★★ 4 (3 votes) (rate this item)
Students use metric measurement, including astronomical units (AU), to investigate the relative size and distance of the planets in our solar system.
Content Type: Activity | Format: HTML | Free or Fee: Free | English | Level: On Target: 6 | Source: National Geographic | Target Audience: Teacher

Concept Map

- Earth Science | Space | Positional Relationships
- Earth Science | Space | Meteors | Asteroids
- Earth Science | Space | Solar System
- Earth Science | Space | Astronomy
- Applied Math | Science
- Earth Science | Space | Distance Measurement

Filter by grade, level of difficulty, source & more.

The Curriculum Matrix[®] is the preferred "search and use" tool for aggregating and managing content for classroom use.

About EdGate Correlation Services

Founded in 1997, EdGate, based in Gig Harbor, Washington, is the leader in the field of aligning educational content to U.S., Canadian, and international standards for 250+ publishers. EdGate performs correlation, gap analysis, and alignment services for publishers as well as offering several products, such as the Curriculum Matrix for the K-12 market. EdGate Correlation Services, LLC, is a division of EDmin.com Inc.