Full-course Open Educational Resource Options for District Adoption Consideration

Mathematics

| Grade Band | Developerorg. or district | License | Obtain Materialsfees involved for different delivery platforms | EdReports Reviewif available | Comments |
| --- | --- | --- | --- | --- | --- |
| PK-12  | [Great Minds](https://greatminds.org/) Eureka Math for EngageNY | [CC BY NC SA](https://creativecommons.org/licenses/by-nc-sa/3.0/us/) | [EngageNY](https://www.engageny.org/) (2015) [Great Minds](https://www.greatminds.org/resources/products/eureka-basic-curriculum-files) (2015) | [Eureka Math K-8 (2015)](https://edreports.org/reports/overview/eureka-math-2015)[Eureka Math 9-12 (2014)](https://www.edreports.org/reports/detail/eureka-math-2013-2014-hs) | Delivery options: PDF download, print purchase, digital platform Professional learning:[Great Minds Teacher Resource Pack](https://eurekamath.greatminds.org/teacher-resource-pack)[EngageNY Professional Development Library](https://www.engageny.org/pdnt-library) |
| K-5 | [San Francisco Unified School District](http://www.sfusd.edu/)  | [CC BY](https://creativecommons.org/licenses/by/4.0/) | [SFUD Elementary Math Portals](http://www.sfusdmath.org/accessing-core-curriculum-unit-plans.html) |  | Delivery options: Google drive documents Professional learning: [SFUD Math Teaching Toolkit](http://www.sfusdmath.org/uploads/2/4/0/9/24098802/math_teaching_toolkit_2015-2016.pdf) |
| 3-12 | [Match Education](https://www.matchfishtank.org/) | [CC BY NC SA](https://creativecommons.org/licenses/by-nc-sa/4.0/) | [Match Fishtank Mathematics](https://www.matchfishtank.org/curriculum/mathematics/) |  | Delivery options: online viewing, PDF download Professional learning: [Match Fishtank Teacher Tools](https://www.matchfishtank.org/teacher-tools/#Math_Guides) |
| 6-8 | [Illustrative Mathematics](https://www.illustrativemathematics.org/) (IM) | [CC-BY](https://creativecommons.org/licenses/by/4.0/) | [Kendall Hunt](https://im.kendallhunt.com/MS/index.html)[Open Up Resources](https://im.openupresources.org/)[Learn Zillion](https://learnzillion.com/p/illustrative-mathematic)[McGraw Hill](https://www.mheducation.com/prek-12/explore/illustrative-mathematics.html)  | [Open Up Resources (2017)](https://edreports.org/reports/overview/learnzillion-illustrative-mathematics-6-8-math-2018)[Learn Zillion IM 6-8 (2018)](https://edreports.org/reports/overview/learnzillion-illustrative-mathematics-6-8-math-2018) | Delivery options: online viewing, PDF download, digital platform, LMS integration, print purchase Professional learning:[Summer Academies via Open Up Resources](https://openupresources.org/mathematics-professional-development/summer-professional-learning-open-up-resources-6-8-math/)[IM Certified Professional Learning](https://www.illustrativemathematics.org/professional-learning/) |
| 7-12 | [CK-12](https://www.ck12.org)  | [CC BY NC](https://creativecommons.org/licenses/by-nc/3.0/) | [CK-12 Flexbooks](https://www.ck12.org/fbbrowse/) |  | Delivery options: online viewing, digital platform, some PDF download Professional learning: [CK-12 Certified Educator Program](https://www.ck12info.org/about/certifiededucator/) |
| 9-12 | [Illustrative Mathematics](https://www.illustrativemathematics.org/) | [CC-BY](https://creativecommons.org/licenses/by/4.0/) | [Kendall Hunt](https://im.kendallhunt.com/HS/index.html)[Learn Zillion](https://learnzillion.com/p/illustrative-mathematics/)[McGraw Hill](https://www.mheducation.com/prek-12/explore/illustrative-mathematics.html) |  | Delivery options: online viewing, PDF download, digital platform, LMS integration, print purchase Professional learning: [IM Certified Professional Learning](https://www.illustrativemathematics.org/professional-learning/) |
| 9-12 | [Mathematics Vision Project](https://www.mathematicsvisionproject.org/) | [CC-BY](https://creativecommons.org/licenses/by/4.0/) *some CC-BY-NC-SA* | [MVP site](https://www.mathematicsvisionproject.org/curriculum.html)[Open Up Resources](https://openupresources.org/math-curriculum/high-school/)[Lessoneer](https://lessoneer.com/partner/MVP) | [MVP - integrated (2016)](https://edreports.org/reports/detail/mathematics-vision-project-mvp-integrated-2016-hs) | Delivery options: PDF download, print purchase, digital platform Professional learning: [MVP Professional Development](https://www.mathematicsvisionproject.org/on-site-professional-development-options.html) |
| 9-12some 7-8 | [iLearn Collaborative](https://www.ilearncollaborative.org/digital-content-warehouse) & Jefferson County School District (CO) | CC BY SA | [iLearn Collaborative](https://www.ilearncollaborative.org/digital-content-warehouse) Content is OER but modest membership fees apply for platform access. |  | Delivery options:Designed for use in an LMS in conjunction with Blended Learning. Robust virtual PD available |
| 9-12 | [Bridge to College Partnership](https://www.k12.wa.us/student-success/graduation/transition-postsecondary-education/bridge-college-courses) | [CC BY NC](https://creativecommons.org/licenses/by-nc/4.0/) | [OSPI Moodle/OER Commons](https://www.oercommons.org/courses/mathematics-bridge-course) |  | Delivery options: PDF downloadProfessional learning: [Bridge to College Summer Institute](https://www.surveymonkey.com/survey-closed/?sm=Qw84UQYJu4amOArUvsi2cWO4aGvTRiOAC5uPk_2BT01FyQ_2Bhjm_2Fq5TFbQ802ofBkDMhA98XdIKjPv13nd5EoGTzzNwY4SJij8usYQFMFB4qfY_3D) |



Except where otherwise noted, this work is licensed under a [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/). Adapted by #GoOpen Strategic Action Group from work by [Office of Superintendent of Public Instruction](https://www.k12.wa.us/). All logos and trademarks are property of their respective owners.