



## Available K–8 Content from Rethink Education

Our resources are free to use with an [Attribution Noncommercial Share-Alike license](#) and available to all via Canvas Commons, GoOpenNC or via Google Shared Drives. **If you use a resource, please consider providing us with feedback.** [Parent Guides](#) will also be made available in other languages. *[Note: If you see the 🔍 symbol next to a course title, then it is also available to be downloaded by module from the [Per-Module Topics Table](#).]*

**Disclaimer Statement:** NCDPI does not endorse the content of any linked site. NCDPI is not responsible for the contents of any linked website or any link contained in a linked website. Any links to third party websites are provided as a convenience to users of NCDPI’s website and NCDPI reserves the right to remove or restrict any links to third party websites.

### What content is available?

- [3rd–8th Grade Full Courses](#)
- [Per-Module Topics](#)
- [K-2 Units & Resources](#)
- [Content Hub Folder Access for Non-Canvas Users](#)
- [Resources to Support Your Use of Our Content](#)
- [Course Content Feedback Survey](#)
- [NC Check-Ins 2.0 Document](#)

### 3rd–8th Grade Full Courses

Course or Unit Title	Canvas Commons Link	Course Google Drive Link	Course PDF Document	Parent Guide Folder	Teacher Guide	Outline & Alignment Chart
<b>3rd ELA</b>	<a href="#">3rd ELA Commons</a>	<a href="#">3rd ELA Google Drive</a>	<a href="#">3rd ELA Course Document</a>	<a href="#">3rd ELA Parent Guide Folder</a>	<a href="#">3rd ELA Teacher Guide</a>	<a href="#">3rd ELA Outline</a>
<b>4th ELA</b>	<a href="#">4th ELA Commons</a>	<a href="#">4th ELA Google Drive</a>	<a href="#">4th ELA Course</a>	<a href="#">4th ELA Parent Guide Folder</a>	<a href="#">4th ELA Teacher Guide</a>	<a href="#">4th ELA Outline</a>

Course or Unit Title	Canvas Commons Link	Course Google Drive Link	Course PDF Document	Parent Guide Folder	Teacher Guide	Outline & Alignment Chart
<b>5th ELA</b>	<a href="#">5th ELA Commons</a>	<a href="#">5th ELA Google Drive</a>	<a href="#">5th ELA Course Document</a>	<a href="#">5th ELA Parent Guide Folder</a>	<a href="#">5th ELA Teacher Guide</a>	<a href="#">5th ELA Outline</a>
<b>6th ELA</b>	<a href="#">6th ELA Commons</a>	<a href="#">6th ELA Google Drive</a>	<a href="#">6th ELA Course Document</a>	<a href="#">6th ELA Parent Guide Folder</a>	<a href="#">6th ELA Teacher Guide</a>	<a href="#">6th ELA Outline</a>
<b>7th ELA</b>	<a href="#">7th ELA Commons</a>	<a href="#">7th ELA Google Drive</a>	<a href="#">7th ELA Course Document</a>	<a href="#">7th ELA Parent Guide Folder</a>	<a href="#">7th ELA Teacher Guide</a>	<a href="#">7th ELA Outline</a>
<b>8th ELA</b>	<a href="#">8th ELA Commons</a>	<a href="#">8th ELA Google Drive</a>	<a href="#">8th ELA Course Document</a>	<a href="#">8th ELA Parent Guide Folder</a>	<a href="#">8th ELA Teacher Guide</a>	<a href="#">8th ELA Outline</a>
<b>3rd Math</b>	<a href="#">3rd Math Commons</a>	<a href="#">3rd Math Google Drive</a>	<a href="#">3rd Math Course Document</a>	<a href="#">3rd Math Parent Guide Folder</a>	<a href="#">3rd Math Teacher Guide</a>	<a href="#">3rd Math Outline</a>
<b>4th Math</b>	<a href="#">4th Math Commons</a>	<a href="#">4th Math Google Drive</a>	<a href="#">4th Math Course Document</a>	<a href="#">4th Math Parent Guide Folder</a>	<a href="#">4th Math Teacher Guide</a>	<a href="#">4th Math Outline</a>
<b>5th Math</b>	<a href="#">5th Math Commons</a>	<a href="#">5th Math Google Drive</a>	<a href="#">5th Math Course Document</a>	<a href="#">5th Math Parent Guide Folder</a>	<a href="#">5th Math Teacher Guide</a>	<a href="#">5th Math Outline</a>
<b>6th Math</b>	<a href="#">6th Math Commons</a> 	<a href="#">6th Math Google Drive</a>	<a href="#">6th Math Course Document</a>	<a href="#">6th Math Parent Guide Folder</a>	<a href="#">6th Math Teacher Guide</a>	<a href="#">6th Math Outline</a>
<b>7th Math</b>	<a href="#">7th Math Commons</a> 	<a href="#">7th Math Google Drive</a>	<a href="#">7th Math Course Document</a>	<a href="#">7th Math Parent Guide Folder</a>	<a href="#">7th Math Teacher Guide</a>	<a href="#">7th Math Outline</a>
<b>8th Math</b>	<a href="#">8th Math Commons</a> 	<a href="#">8th Math Google Drive</a>	<a href="#">8th Grade Math Course Document</a>	<a href="#">8th Math Parent Guide Folder</a>	<a href="#">8th Math Teacher Guide</a>	<a href="#">8th Math Outline</a>

Created by Rethink Education, NCDPI ([bit.ly/k8rethinkcontent](https://bit.ly/k8rethinkcontent)) Updated on 3/31/2023

\*\* denotes Drive folder access provided to Rethink Content Hub.

Course or Unit Title	Canvas Commons Link	Course Google Drive Link	Course PDF Document	Parent Guide Folder	Teacher Guide	Outline & Alignment Chart
<b>3rd Science</b>	<a href="#">3rd Science Commons</a>	<a href="#">3rd Science Google Drive</a>	<a href="#">3rd Science Course Document</a>	<a href="#">3rd Science Parent Guide Folder</a>	<a href="#">3rd Science Teacher Guide</a>	<a href="#">3rd Science Outline</a>
<b>4th Science</b>	<a href="#">4th Science Commons</a>	<a href="#">4th Science Google Drive</a>	<a href="#">4th Science Course Document</a>	<a href="#">4th Science Parent Guide Folder</a>	<a href="#">4th Science Teacher Guide</a>	<a href="#">4th Science Outline</a>
<b>5th Science</b>	<a href="#">5th Science Commons</a>	<a href="#">5th Science Google Drive</a>	<a href="#">5th Science Course Document</a>	<a href="#">5th Science Parent Guide Folder</a>	<a href="#">5th Science Teacher Guide</a>	<a href="#">5th Science Outline</a>
<b>6th Science</b>	<a href="#">6th Science Commons</a>	<a href="#">6th Science Google Drive</a>	<a href="#">6th Science Course Document</a>	<a href="#">6th Science Parent Guide Folder</a>	<a href="#">6th Science Teacher Guide</a>	<a href="#">6th Science Outline</a>
<b>7th Science</b>	<a href="#">7th Science Commons</a>	<a href="#">7th Science Google Drive</a>	<a href="#">7th Science Course Document</a>	<a href="#">7th Science Parent Guide Folder</a>	<a href="#">7th Science Teacher Guide</a>	<a href="#">7th Science Outline</a>
<b>8th Science</b>	<a href="#">8th Science Commons</a>	<a href="#">8th Science Google Drive</a>	<a href="#">8th Science Course Document</a>	<a href="#">8th Science Parent Guide Folder</a>	<a href="#">8th Science Teacher Guide</a>	<a href="#">8th Science Outline</a>
<b>3rd Social Studies</b>	<a href="#">3rd Social Studies Commons</a>	<a href="#">3rd Social Studies Google Drive</a>	<a href="#">3rd Social Studies Course Document</a>	<a href="#">3rd Social Studies Parent Guide Folder</a>	<a href="#">3rd Social Studies Teacher Guide</a>	<a href="#">3rd Social Studies Outline</a>
<b>4th Social Studies</b>	<a href="#">4th Social Studies Commons</a>	<a href="#">4th Social Studies Google Drive</a>	<a href="#">4th Social Studies Course Document</a>	<a href="#">4th Social Studies Parent Guide Folder</a>	<a href="#">4th Social Studies Teacher Guide</a>	<a href="#">4th Social Studies Outline</a>
<b>5th Social Studies</b>	<a href="#">5th Social Studies Canvas Commons Link</a>	<a href="#">5th Social Studies Google Drive</a>	<a href="#">5th Social Studies Course Document</a>	<a href="#">5th Social Studies Parent Guide Folder</a>	<a href="#">5th Social Studies Teacher Guide</a>	<a href="#">5th Social Studies Outline</a>

Created by Rethink Education, NCDPI ([bit.ly/k8rethinkcontent](https://bit.ly/k8rethinkcontent)) Updated on 3/31/2023

\*\* denotes Drive folder access provided to Rethink Content Hub.

Course or Unit Title	Canvas Commons Link	Course Google Drive Link	Course PDF Document	Parent Guide Folder	Teacher Guide	Outline & Alignment Chart
<b>6th Social Studies</b>	<a href="#">6th Social Studies Commons</a>	<a href="#">6th Social Studies Google Drive</a>	<a href="#">6th Social Studies Document</a>	<a href="#">6th Social Studies Parent Guide Folder</a>	<a href="#">6th Social Studies Teacher Guide</a>	<a href="#">6th Social Studies Outline</a>
<b>7th Social Studies</b>	<a href="#">7th Social Studies Commons</a>	<a href="#">7th Social Studies Google Drive</a>	<a href="#">7th Grade Social Studies Document</a>	<a href="#">7th Social Studies Parent Guide Folder</a>	<a href="#">7th Social Studies Teacher Guide</a>	<a href="#">7th Social Studies Outline</a>
<b>8th Social Studies</b>	<a href="#">8th Social Studies Commons</a>	<a href="#">8th Social Studies Google Drive</a>	<a href="#">8th Grade Social Studies Document</a>	<a href="#">8th Social Studies Parent Guide Folder</a>	<a href="#">8th Social Studies Teacher Guide</a>	<a href="#">8th Social Studies Outline</a>

## Per-Module Topics

Subject Area	Module Title	Module Title	Module Title	Module Title	Module Title	Module Title
<b>6th Grade Math</b>	<a href="#">M1: Area of Parallelograms, Trapezoids &amp; Triangles</a>	<a href="#">M2: Reasoning with Factors and Multiples</a>	<a href="#">M3: Ratio Reasoning</a>	<a href="#">M4: Division of Fractions</a>	<a href="#">M5: Making Sense of Decimal Computations</a>	<a href="#">M6: Integer &amp; Rational Number Reasoning</a>
<b>6th Grade Math (Continued)</b>	<a href="#">M7: Making Sense of Coordinate Planes</a>	<a href="#">M8: Reasoning with Algebraic Expressions</a>	<a href="#">M9: Reasoning with Algebraic Equations</a>	<a href="#">M10: Making Sense of Volume</a>	<a href="#">M11: Statistical Reasoning</a>	<a href="#">M12: Review of 6th Grade Math</a>
<b>7th Grade Math</b>	<a href="#">M1: 6th Grade Prerequisites</a>	<a href="#">M2: Proportional Relationships</a>	<a href="#">M3: Reasoning with Rational Numbers</a>	<a href="#">M4: Probabilistic Reasoning</a>	<a href="#">M5: Reasoning about Expressions</a>	<a href="#">M6: Reasoning about Equations &amp; Inequalities</a>
<b>7th Grade Math (Continued)</b>	<a href="#">M7: Geometric &amp; Measurement Reasoning</a>	<a href="#">M8: Reasoning About Population Samples</a>	<a href="#">M9: Comparing Populations</a>	<a href="#">M10: EOG Review</a>	left intentionally blank	left intentionally blank
<b>8th Grade Math</b>	<a href="#">M1: 7th Grade Math Review</a>	<a href="#">M2: Transformations</a>	<a href="#">M3: Reasoning About Equations and Angles</a>	<a href="#">M4: Functional Reasoning and System of Equations</a>	<a href="#">M5: Statistical Reasoning</a>	<a href="#">M6: Reasoning with Real Numbers</a>
<b>8th Grade Math (Continued)</b>	<a href="#">M7: Reasoning with the Pythagorean Theorem</a>	<a href="#">M8: Reasoning with Volume</a>	<a href="#">M9: Reasoning with Exponents and Scientific Notation</a>	<a href="#">M10: Course Review</a>	left intentionally blank	left intentionally blank
<b>6th Grade Science</b>	<a href="#">M1: Forces &amp; Motion, Wave Properties, and Sound &amp; Light Waves</a>	<a href="#">M2: Matter: Properties &amp; Change</a>	<a href="#">M3: Energy: Conservation &amp; Transfer</a>	<a href="#">M4: Earth in the Universe</a>	<a href="#">M5: Earth Systems, Structures, and Processes</a>	<a href="#">M6: Structures and Functions of Living Organisms</a>

Subject Area	Module Title	Module Title	Module Title	Module Title	Module Title	Module Title
<b>6th Grade Math</b>	<a href="#">M1: Area of Parallelograms, Trapezoids &amp; Triangles</a>	<a href="#">M2: Reasoning with Factors and Multiples</a>	<a href="#">M3: Ratio Reasoning</a>	<a href="#">M4: Division of Fractions</a>	<a href="#">M5: Making Sense of Decimal Computations</a>	<a href="#">M6: Integer &amp; Rational Number Reasoning</a>
<b>6th Grade Math (Continued)</b>	<a href="#">M7: Making Sense of Coordinate Planes</a>	<a href="#">M8: Reasoning with Algebraic Expressions</a>	<a href="#">M9: Reasoning with Algebraic Equations</a>	<a href="#">M10: Making Sense of Volume</a>	<a href="#">M11: Statistical Reasoning</a>	<a href="#">M12: Review of 6th Grade Math</a>
<b>7th Grade Math</b>	<a href="#">M1: 6th Grade Prerequisites</a>	<a href="#">M2: Proportional Relationships</a>	<a href="#">M3: Reasoning with Rational Numbers</a>	<a href="#">M4: Probabilistic Reasoning</a>	<a href="#">M5: Reasoning about Expressions</a>	<a href="#">M6: Reasoning about Equations &amp; Inequalities</a>
<b>7th Grade Math (Continued)</b>	<a href="#">M7: Geometric &amp; Measurement Reasoning</a>	<a href="#">M8: Reasoning About Population Samples</a>	<a href="#">M9: Comparing Populations</a>	<a href="#">M10: EOG Review</a>	left intentionally blank	left intentionally blank
<b>8th Grade Math</b>	<a href="#">M1: 7th Grade Math Review</a>	<a href="#">M2: Transformations</a>	<a href="#">M3: Reasoning About Equations and Angles</a>	<a href="#">M4: Functional Reasoning and System of Equations</a>	<a href="#">M5: Statistical Reasoning</a>	<a href="#">M6: Reasoning with Real Numbers</a>
<b>6th Grade Science (Continued)</b>	<a href="#">M7: Ecosystems</a>	left intentionally blank	left intentionally blank	left intentionally blank	left intentionally blank	left intentionally blank
<b>7th Grade Science</b>	<a href="#">M1: Atmosphere Composition</a>	<a href="#">M2: Atmospheric Energy &amp; Weather</a>	<a href="#">M3: Climate and Climatic Changes</a>	<a href="#">M4: Physics Energy</a>	<a href="#">M5: Physics Forces &amp; Motion</a>	<a href="#">M6: Cells</a>

Subject Area	Module Title	Module Title	Module Title	Module Title	Module Title	Module Title
<b>6th Grade Math</b>	<a href="#">M1: Area of Parallelograms, Trapezoids &amp; Triangles</a>	<a href="#">M2: Reasoning with Factors and Multiples</a>	<a href="#">M3: Ratio Reasoning</a>	<a href="#">M4: Division of Fractions</a>	<a href="#">M5: Making Sense of Decimal Computations</a>	<a href="#">M6: Integer &amp; Rational Number Reasoning</a>
<b>6th Grade Math (Continued)</b>	<a href="#">M7: Making Sense of Coordinate Planes</a>	<a href="#">M8: Reasoning with Algebraic Expressions</a>	<a href="#">M9: Reasoning with Algebraic Equations</a>	<a href="#">M10: Making Sense of Volume</a>	<a href="#">M11: Statistical Reasoning</a>	<a href="#">M12: Review of 6th Grade Math</a>
<b>7th Grade Math</b>	<a href="#">M1: 6th Grade Prerequisites</a>	<a href="#">M2: Proportional Relationships</a>	<a href="#">M3: Reasoning with Rational Numbers</a>	<a href="#">M4: Probabilistic Reasoning</a>	<a href="#">M5: Reasoning about Expressions</a>	<a href="#">M6: Reasoning about Equations &amp; Inequalities</a>
<b>7th Grade Math (Continued)</b>	<a href="#">M7: Geometric &amp; Measurement Reasoning</a>	<a href="#">M8: Reasoning About Population Samples</a>	<a href="#">M9: Comparing Populations</a>	<a href="#">M10: EOG Review</a>	left intentionally blank	left intentionally blank
<b>8th Grade Math</b>	<a href="#">M1: 7th Grade Math Review</a>	<a href="#">M2: Transformations</a>	<a href="#">M3: Reasoning About Equations and Angles</a>	<a href="#">M4: Functional Reasoning and System of Equations</a>	<a href="#">M5: Statistical Reasoning</a>	<a href="#">M6: Reasoning with Real Numbers</a>
<b>7th Grade Science (Continued)</b>	<a href="#">M7: Genetics</a>	<a href="#">M8: Human Body</a>	left intentionally blank	left intentionally blank	left intentionally blank	left intentionally blank
<b>8th Grade Science</b>	<a href="#">M1: Hydrosphere</a>	<a href="#">M2: Earth History</a>	<a href="#">M3: Evolution - Change Over Time</a>	<a href="#">M4: Ecosystems</a>	<a href="#">M5: Molecular Biology</a>	<a href="#">M6: infectious Disease</a>
<b>8th Grade Science (Continued)</b>	<a href="#">M7: Biotechnology</a>	<a href="#">M8: Chemistry</a>	<a href="#">M9: Energy</a>	left intentionally blank	left intentionally blank	left intentionally blank

## K-2 Units & Resources

Subject Area	Course PDF Document	Course Teacher Guides	Google Drive Link	Parent Guide Folder
Kindergarten Math	<a href="#">Kindergarten Math Course Document</a>	<a href="#">Kindergarten Math Teacher Guides</a>	<a href="#">Kindergarten Math Google Drive</a>	<a href="#">Kindergarten Math Parent Guide Folder</a>
1st Math	<a href="#">1st Grade Math Course Document</a>	<a href="#">1st Math Teacher Guides</a>	<a href="#">1st Math Google Drive</a>	<a href="#">1st Math Parent Guide Folder</a>
2nd Math	<a href="#">2nd Grade Math Course Document</a>	<a href="#">2nd Math Teacher Guides</a>	<a href="#">2nd Math Google Drive</a>	<a href="#">2nd Math Parent Guide Folder</a>
Kindergarten ELA	<a href="#">Kindergarten ELA Course Document</a>	<a href="#">Kindergarten ELA Teacher Guides</a>	<a href="#">Kindergarten ELA Google Drive</a>	<a href="#">Kindergarten ELA Parent Guide Folder</a>
1st ELA	<a href="#">1st Grade ELA Course Document</a>	<a href="#">1st ELA Teacher Guides</a>	<a href="#">1st ELA Google Drive</a>	<a href="#">1st ELA Parent Guide Folder</a>
2nd ELA	<a href="#">2nd Grade ELA Course Document</a>	<a href="#">2nd ELA Teacher Guides</a>	<a href="#">2nd ELA Google Drive</a>	<a href="#">2nd ELA Parent Guide Folder</a>
Kindergarten Science	<a href="#">Kindergarten Science Course Document</a>	<a href="#">Kindergarten Science Teacher Guides</a>	<a href="#">Kindergarten Science Google Drive</a>	<a href="#">Kindergarten Science Parent Guide Folder</a>
1st Science	<a href="#">1st Grade Science Course Document</a>	<a href="#">1st Science Teacher Guides</a>	<a href="#">1st Science Google Drive</a>	<a href="#">1st Science Parent Guides</a>
2nd Science	<a href="#">2nd Grade Science Course Document</a>	<a href="#">2nd Science Teacher Guides</a>	<a href="#">2nd Science Google Drive</a>	<a href="#">2nd Science Parent Guides</a>
Kindergarten SS	<a href="#">Kindergarten SS Course Document</a>	<a href="#">Kindergarten SS Teacher Guides</a>	<a href="#">Kindergarten Social Studies Google Drive</a>	<a href="#">Kindergarten SS Parent Guides</a>
1st SS	<a href="#">1st Grade SS Course Document</a>	<a href="#">1st SS Teacher Guides</a>	<a href="#">1st Social Studies Google Drive</a>	<a href="#">1st SS Parent Guides</a>

Subject Area	Course PDF Document	Course Teacher Guides	Google Drive Link	Parent Guide Folder
2nd SS	<a href="#">2nd SS Course Document</a>	<a href="#">2nd SS Teacher Guides</a>	<a href="#">2nd Social Studies Google Drive</a>	<a href="#">2nd SS Parent Guides</a>

### Rethink Content Hub Folder Access (for Alternative LMS Users)

ELA Access	Math Access	Science Access	Social Studies Access
<a href="#">Kindergarten ELA</a>	<a href="#">Kindergarten Math</a>	<a href="#">Kindergarten Science</a>	<a href="#">Kindergarten Social Studies</a>
<a href="#">1st Grade ELA</a>	<a href="#">1st Grade Math</a>	<a href="#">1st Grade Science</a>	<a href="#">1st Grade Social Studies</a>
<a href="#">2nd Grade ELA</a>	<a href="#">2nd Grade Math</a>	<a href="#">2nd Grade Science</a>	<a href="#">2nd Grade Social Studies</a>
<a href="#">3rd Grade ELA</a>	<a href="#">3rd Grade Math</a>	<a href="#">3rd Grade Science</a>	<a href="#">3rd Grade Social Studies</a>
<a href="#">4th Grade ELA</a>	<a href="#">4th Grade Math</a>	<a href="#">4th Grade Science</a>	<a href="#">4th Grade Social Studies</a>
<a href="#">5th Grade ELA</a>	<a href="#">5th Grade Math</a>	<a href="#">5th Grade Science</a>	<a href="#">5th Grade Social Studies</a>
<a href="#">6th Grade ELA</a>	<a href="#">6th Grade Math</a>	<a href="#">6th Grade Science</a>	<a href="#">6th Grade Social Studies</a>
<a href="#">7th Grade ELA</a>	<a href="#">7th Grade Math</a>	<a href="#">7th Grade Science</a>	<a href="#">7th Grade Social Studies</a>
<a href="#">8th Grade ELA</a>	<a href="#">8th Grade Math</a>	<a href="#">8th Grade Science</a>	<a href="#">8th Grade Social Studies</a>

### Resources

- [Rethink Education: K-8 Content Resources](#)
- [Support Form \(for Districts Who Do Not Use Canvas\)](#)
- [Using K-2 Units from Rethink Education](#)
- [Creating Copies of K-2 Rethink Google Forms Assessments](#)
- [Sharing Google Forms Assessments via Google Classroom](#)
- [Using Mote to Support Students with Audio \(K-2\)](#)
- [Using Mote: For Students](#)

- Questions? Please contact [Kristi.Day@dpi.nc.gov](mailto:Kristi.Day@dpi.nc.gov)
- View the [Content Development Teams document](#)

### **Disclaimer**

Our content may contain links to third party sites which are not under the control of NCDPI, its agents, or its employees. NCDPI is not responsible for the contents of any linked site, any link contained in a linked site, or any changes or updates to such sites. We provide these links as a convenience, and the inclusion of any link does not imply endorsement of the site by NCDPI. Our agency reserves the right to remove or restrict any links.