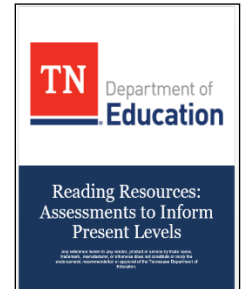


## Academic Resources Special Populations

### Reading Resources: Assessments to Inform Present Levels

[https://www.tn.gov/assets/entities/education/attachments/sped\\_reading\\_resources\\_assessments.pdf](https://www.tn.gov/assets/entities/education/attachments/sped_reading_resources_assessments.pdf)

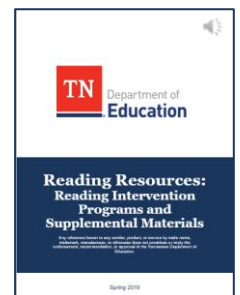
Click Path: tn.gov/education>For Educators>Special Populations & Student Support>Special Education> Instructional Resources>PLEP & Intervention Resources>Reading>Reading Resources: Assessments to Inform Present Levels



### Reading Resources: Programs & Supplemental Materials

[https://www.tn.gov/content/dam/tn/education/special-education/Reading\\_Resources\\_Programs.pptx](https://www.tn.gov/content/dam/tn/education/special-education/Reading_Resources_Programs.pptx)

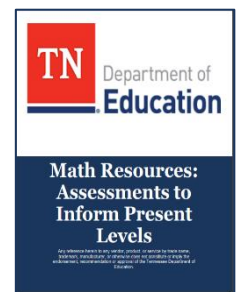
Click Path: tn.gov/education>For Educators>Special Populations & Student Support>Special Education> Instructional Resources>PLEP & Intervention Resources>Reading>Reading Resources: Reading Intervention Programs and Supplemental Materials



### Math Resources: Assessments to Inform Present Levels

[https://www.tn.gov/content/dam/tn/education/special-education/sped\\_math\\_resources\\_assessments.pdf](https://www.tn.gov/content/dam/tn/education/special-education/sped_math_resources_assessments.pdf)

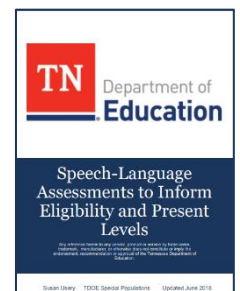
Click Path: tn.gov/education>For Educators>Special Populations & Student Support>Special Education> Instructional Resources>PLEP & Intervention Resources>Math>Math Resources: Assessments to Inform Present Levels



### Speech Language: Assessments to Inform Present Levels

[https://www.tn.gov/content/dam/tn/education/special-education/eligibility/speech\\_or\\_language\\_resources\\_assessments.pdf](https://www.tn.gov/content/dam/tn/education/special-education/eligibility/speech_or_language_resources_assessments.pdf)

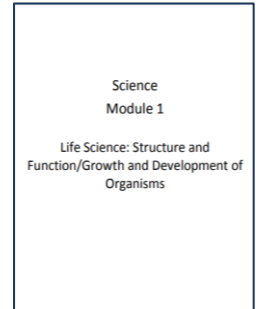
Click Path: tn.gov/education>For Educators>Special Populations & Student Support>Special Education> Speech-Language>Resources>Speech-Language Assessments to Inform Eligibility and Present Levels



## TCAP-ALT: Science Modules

<https://www.tn.gov/education/student-support/special-education/special-education-tools-resources.html>

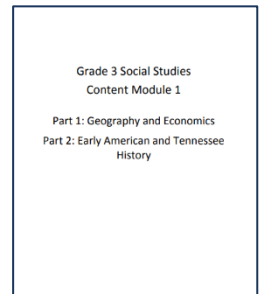
Click Path: [tn.gov/education](https://www.tn.gov/education)>For Educators>Special Populations & Student Support>Special Education> Instructional Resources>TCAP Alt Assessment Content Modules>Alt-Science Matrix for Content Modules



## TCAP-ALT: Social Studies Modules

<https://www.tn.gov/education/student-support/special-education/special-education-tools-resources.html>

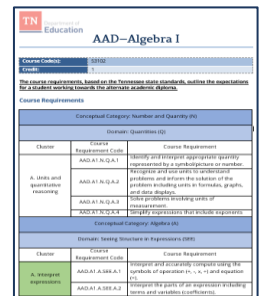
Click Path: [tn.gov/education](https://www.tn.gov/education)>For Educators>Special Populations & Student Support>Special Education> Instructional Resources>TCAP Alt Assessment Content Modules>Alt-Social Studies Matrix for Content Modules



## AAD (Alternate Academic Diploma) Course Requirements:

<https://www.tn.gov/education/student-support/special-education/special-education-tools-resources.html>

Click Path: [tn.gov/education](https://www.tn.gov/education)>For Educators>Special Populations & Student Support>Special Education> Instructional Resources>AAD Course Requirements



AAD-Algebra I		
Course Code(s): 08100		
Course Description: 1		
Prerequisite requirements, based on the Tennessee state standards, within the specification for a subject specific course for the alternate academic diploma.		
Course Requirements		
Horizontal Category: Number and Quantity (N)		
Cluster	Course Requirement Code	Course Requirement
A. Units and operations involving real numbers	AA01.N.2.A	Identify and describe appropriate quantity represented by a number line to number line graphs and order of real numbers.
	AA01.N.2.B	Perform addition, subtraction, multiplication, and division of real numbers, including work with rational numbers.
	AA01.N.2.C	Use properties of real numbers to justify solutions.
	AA01.N.2.D	Use properties of real numbers to justify solutions.
Horizontal Category: Algebra (A)		
Cluster: Solving Equations in One Variable (E)		
Cluster	Course Requirement Code	Course Requirement
A. One-variable equations	AA01.A.1.A	Recognize and identify equations using the symbols of equality ( $=$ , $<$ , $>$ ) and equation.
	AA01.A.1.B	Identify the parts of an equation including terms and variables in equations.

## Transition Assessments

<https://transitionn.org/ed>

Click Path: [tn.gov/education](https://www.tn.gov/education)>For Educators>Special Populations & Student Support>Special Education>Secondary Transition>Transition Tennessee>Educator Blueprint>Age-appropriate Transition Assessments

