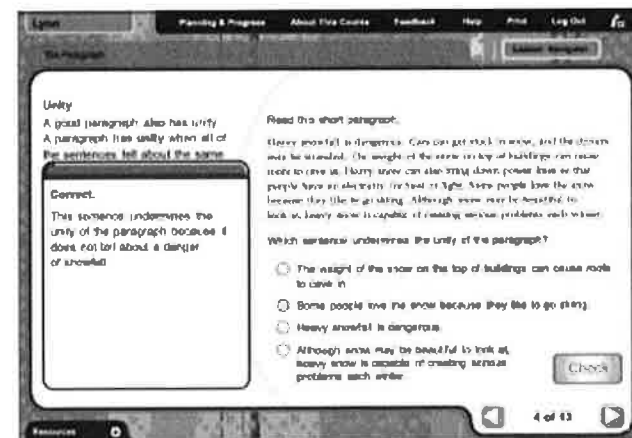


# K<sup>12</sup> Language Arts

- Phonics (K-1)  
Multisensory lessons, phonemic awareness, and decoding skills
- Spelling (2-5)  
Sounds, symbols, and spellings
- Literature (K-8)  
Cultural literacy with well-known stories and poems
- Vocabulary (2-8)  
Classical roots to determine definitions
- Composition (1-8)  
Students construct a well-written essay, from brainstorming to final draft.
- Novels (3-8)
- Comprehension and Writing Skills (K-8)

The screenshot shows a virtual classroom window with a navigation bar at the top containing 'Home', 'Planning & Progress', 'About This Course', 'Feedback', 'Help', 'Print', and 'Log Out'. The main content area is titled 'The Paragraph' and includes a 'Lesson Objectives' section. The text reads: 'Unity: A good paragraph also has unity. A paragraph has unity when all of the sentences tell about the same.' Below this is a 'Correct' section with a text box containing: 'This sentence undermines the unity of the paragraph because it does not tell about a danger of snowfall.' To the right, there is a 'Read this short paragraph.' section with a paragraph about heavy snow and a multiple-choice question: 'Which sentence undermines the unity of the paragraph?' with four options: 'The weight of the snow on the top of buildings can cause roofs to cave in.', 'Some people love the snow because they like to go skiing.', 'Heavy snowfall is dangerous.', and 'Although snow may be beautiful to look at, heavy snow is capable of creating serious problems such as ice.' A 'Check' button is located at the bottom right of the question area. The bottom of the window shows 'Resources' and a page indicator '4 of 13'.



# Middle School Language Arts Overview

Intermediate English A

Intermediate English B



Literary Analysis and Composition



## Math Overview



Fundamental skills with critical thinking and problem-solving

Active, multi-sensory approach

Regular practice and review ensures mastery of basic skills

Online games and animations

# K<sup>12</sup> Math

## Grades K–5

- Based on Sadlier-Oxford text
- Use manipulatives
- Teach core computational skills
- Problem-solving skills and geometric reasoning



## Middle School




- Based on *Mathematics, Structure and Method*
- Covers Pre-Algebra and Algebra
- Uses distributed (spiral) review

Student Activity close

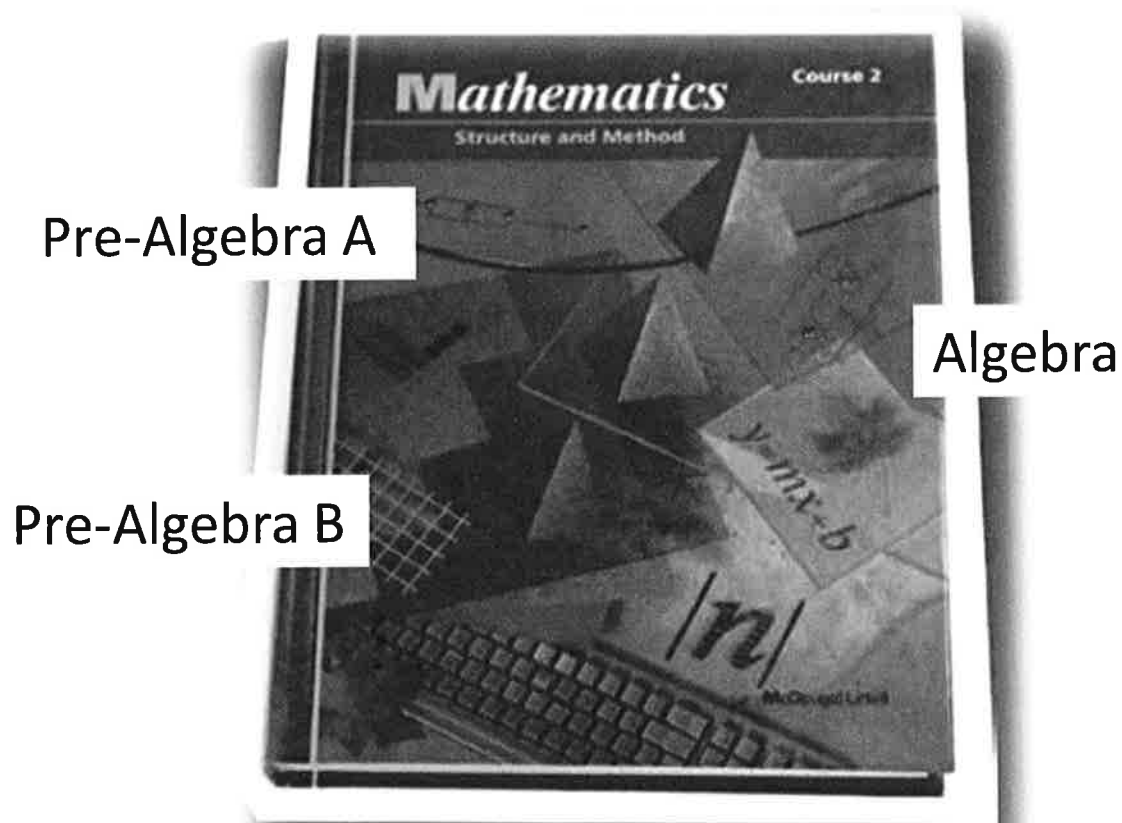
Regrouping Twice to Subtract

To make more tens, drag a hundreds flat to the tens column.

Hundreds	Tens	Ones
5	<del>3</del>	<del>2</del>
- 2	7	7

5 hundreds	<sup>2</sup> <del>3</del> tens	<sup>12</sup> <del>2</del> ones
		

# Middle School Math Overview



# Science Overview

Give children an understanding of general laws of nature

Teach important facts and ideas of universe

Train them in the scientific method

Give an appreciation of the scientific view of the world

Stimulate their desire to ask questions and find answers



## K<sup>12</sup> Science

- Emphasis on the scientific method
- Hands-on activities and classic experiments
- Life science, physical science, Earth science, and the human body
- Chemistry, geology, meteorology, oceanography, and astronomy
- Digital interactive content



# Middle School Science Overview

Earth Science

Life Science

Physical Science





# History Overview



Follows a chronological approach

Covers Ancient civilizations to the present

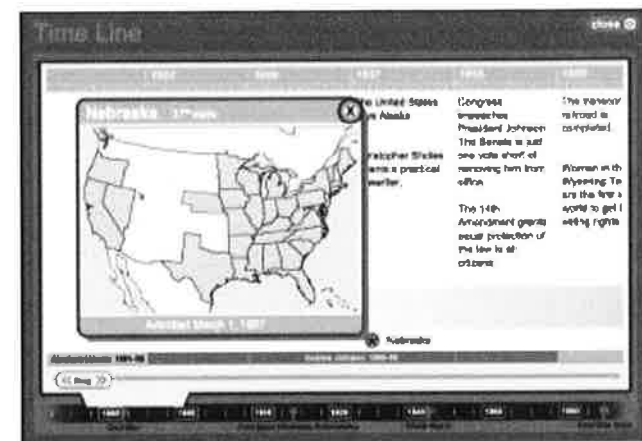
Emphasizes the “story” of history

Provides a global perspective

Teaches about cultures, world religions, and enduring ideas from other countries

## K<sup>12</sup> History

- Uses a chronological approach
  - Ancient civilizations up to the present
- Emphasizes the “story” of history
- Provides a global perspective
- Teaches with maps and globes
  - Students learn where they live in relation to other countries.
- Educates student on cultures, world religions, and enduring ideas from other countries



# Middle School History Overview



American History Since 1865  
Intermediate World History A  
Intermediate World History B

# Art Overview for all grades

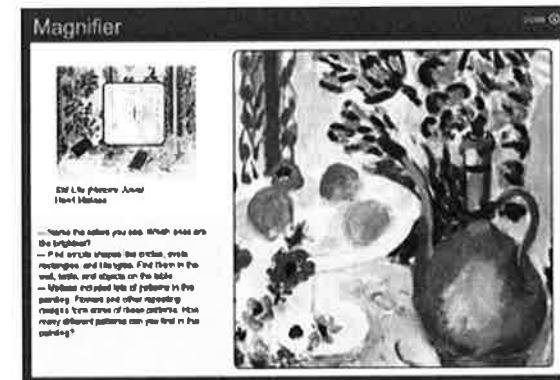


Intermediate Art: American B  
Intermediate Art: World A  
Intermediate Art: World B



## K<sup>12</sup> Art

- Integrated with the K12 History program
- Covers artists, cultures, and great works of art and architecture
- Teaches students to recognize lines and patterns in artwork
- Instructs students in creating art with a variety of materials and techniques used by famous artists
- Features an online art gallery with magnifying tools and animations





## Music Overview for k-5



Build essential musical concepts

Music appreciation

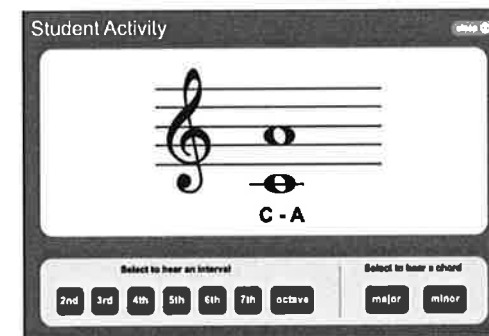
Teaches students to read and write musical notation

Introduces famous composers and their compositions

Lively activities including listening, moving and singing

## K<sup>12</sup> Music

- Teaches students to read and write musical notation
- Based on the solfege system
- Introduces famous composers and their compositions
- Covers beat, rhythm, pitch, melody, and other basic principles of music
- Uses a tambourine as a teaching aide and students also play simple music on the recorder and slide whistle
- Develops a lifelong love and appreciation of music by students





# Music Overview for 6<sup>th</sup>-8<sup>th</sup> grades



Music Concepts A  
Music Concepts B  
Music Appreciation



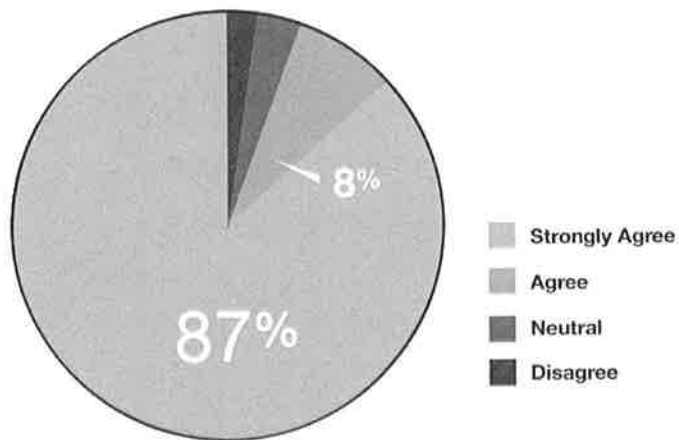
# World Language Overview



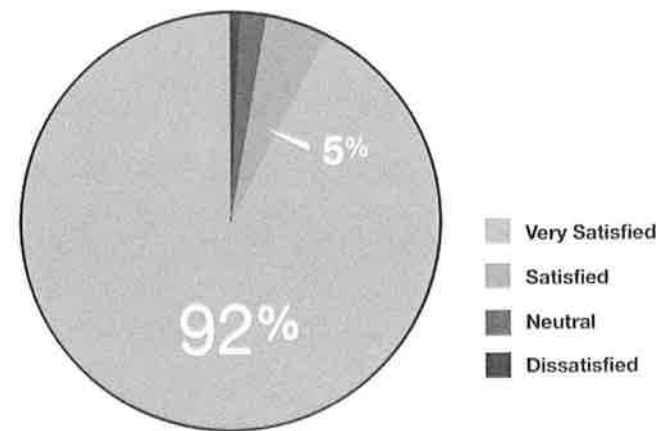
Spanish 1, 2  
French 1, 2  
German 1, 2  
Latin 1, 2  
Chinese 1, 2

## Parent Satisfaction

95% of Parents Agree that their Student has Benefited Academically.



97% of Parents are Satisfied with the Curriculum Quality.

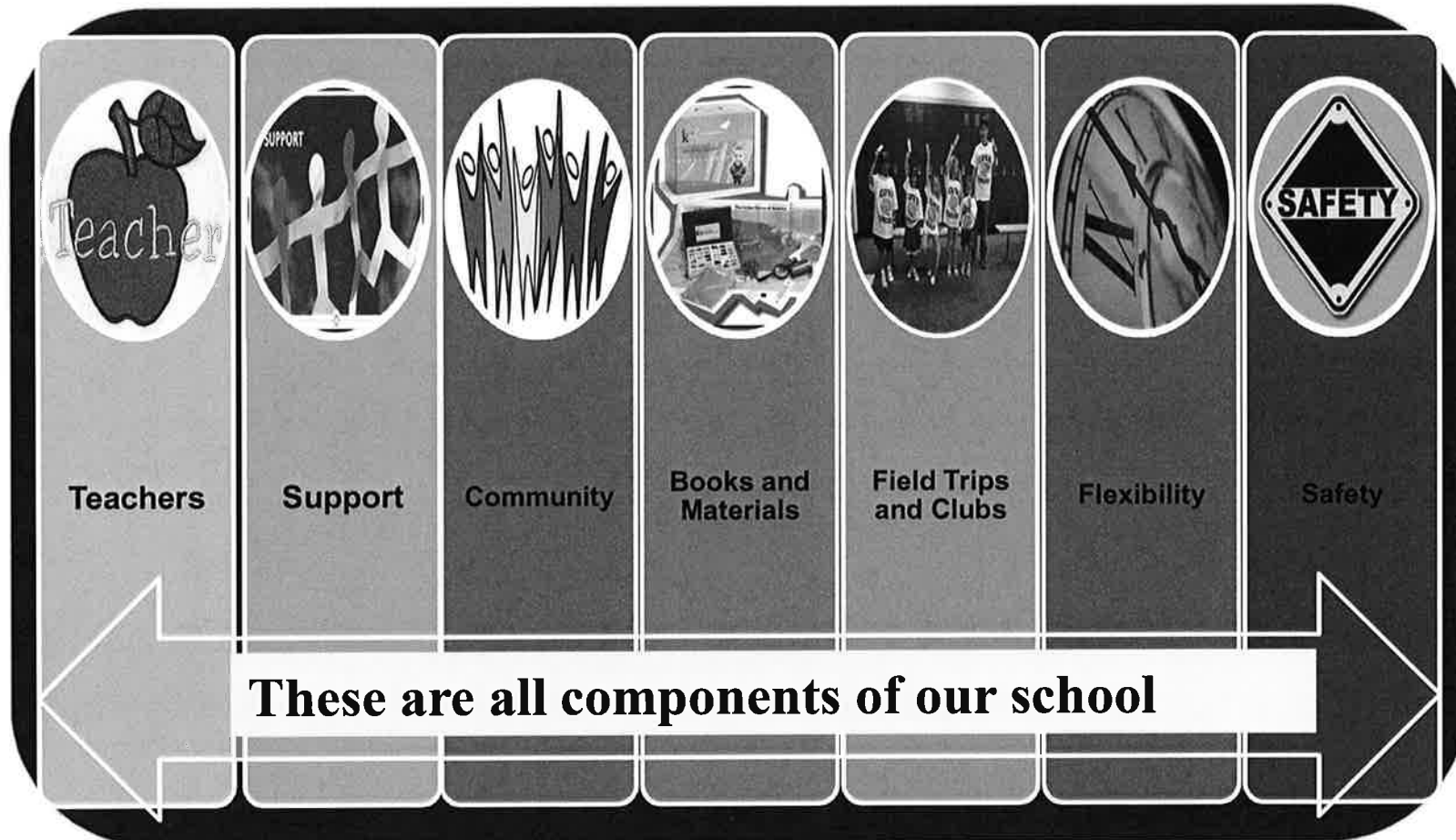


Based on a self-reported questionnaire sent to K<sup>12</sup> parents.

# Assessments

<b>Scantron Assessments</b>	<b>Lesson Assessments</b>	<b>Unit Assessments</b>	<b>Semester Assessments</b>
Place students at appropriate point within a grade	Assess mastery of lesson objectives	Assess mastery of unit objectives	Provide cumulative information on what has been mastered

# Our school provides:



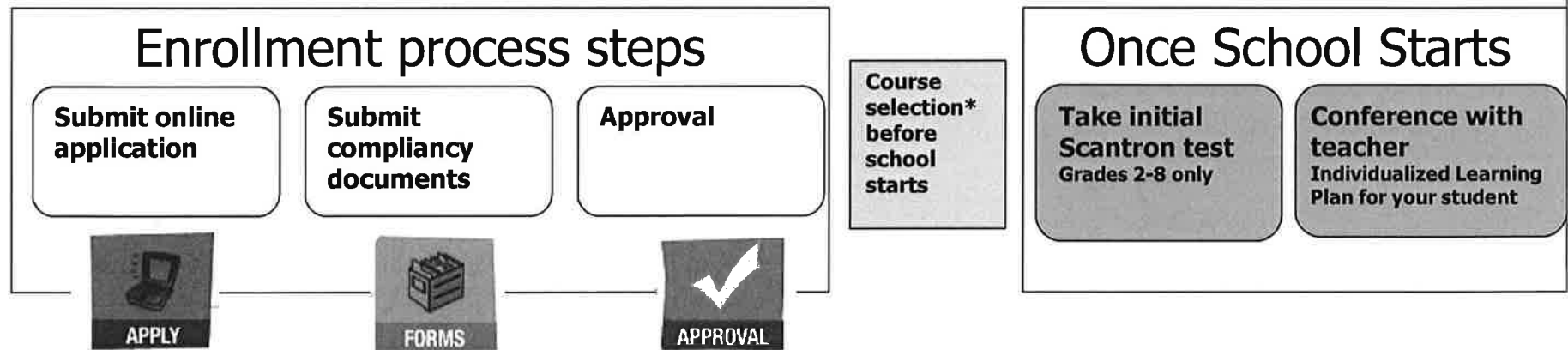


## Why Choose TNVA?

- High-quality education option for families
- Self-paced, individualized instruction
- Mastery-based learning program
- Continuous assessments
- Continuous feedback
- Group outings
- Smart use of technology
- School anytime, anywhere
- Parent/teacher partnership



# The Enrollment Process



- **Enrollment is open for the current school year until the end of February and will open for the 2013–2014 school year in March 2013.**

\*Based on grade level or transcript review . If your student is significantly above or below grade level, exceptions can be made.

## Where to get more information

- Please visit our website for additional information.

[www.K12.com/tnva](http://www.K12.com/tnva)

### Questions?

Randy Bretza

[rbretza@k12.com](mailto:rbretza@k12.com)

Office: 703-436-3077

Local Development Manager

# Questions and Answers

