## Harris Road Middle School

# Academically Intellectually Gifted



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#### Video

# How Will AIG ELA Differ From Regular Education ELA?

- Participation in scholarly and creative processes
- Critical analysis and application
- Learning to express/defend ideas
- Becoming a reflective thinker
- Becoming an initiator of learning

#### **Differentiation In Action!**

Assessing the Learner's R	eadiness		
Pre-testing	Strategies for Engaged Lea	Consideration of learning	$\mathbf{V}$
Content Acceleration	Flexible grouping	Open ended tasks	7
Tiered assignments	Questioning	Multiple formats for demonstrating mastery	
	Pacing		
		Challenging, collaborative community	

## **A Review of Rigor**

Rigor is not a measure of the <u>quantity</u> of content to be covered. Rather, rigor is a measure of that content's <u>quality</u>! Tools For Finding Guided Reading Levels

#### **book WIZORD, GOES MOBILE**

On the Go Book Info

Download Free App Now!

For frequently asked questions and answers dick here >

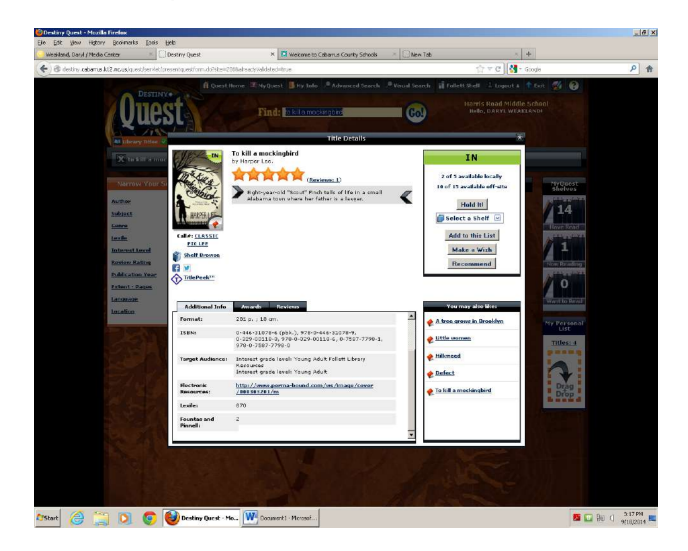


#### Literacy Leveler

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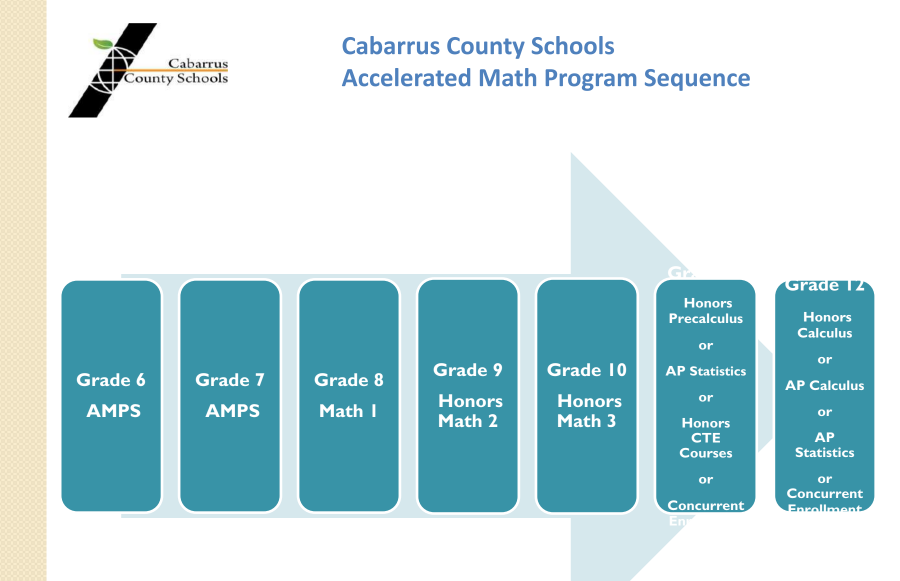
#### Destiny Quest Is Available At School And At Home





Students will take the EOG for their grade level regardless of what course they are in.





#### How Will AIG Math Differ From Regular Education Math?

#### Compacted Courses: 4:3 Model

In this model the compacting begins in the sixth grade.

- 6th Grade: 6th grade standards and some of 7th grade
- 7th Grade: Remaining 7th grade standards and some of 8th grade
- 8th Grade: Remaining 8th grade standards and Common Core Math I Standards for Assessment

http://maccss.ncdpi.wikispaces.net/Compacted+Courses

Four mathematics credits are required for graduation. A student's post-secondary school plans should help determine the student's mathematics sequence.

Math I (8<sup>th</sup> Grade) Honors Math II (9<sup>th</sup> Grade) Honors Math III (10<sup>th</sup> Grade) plus a fourth mathematics course (11<sup>th</sup> Grade) plus a fifth mathematics course (12<sup>th</sup> Grade)

Take a math course each year!!

# Do courses completed in middle school count for high school graduation?

Beginning in the 2007-2008 school year, students who pass mathematics or foreign language courses taken during grades 6-8 that are described in the North Carolina Standard Course of Study for Grades 9-12 must achieve a Level III or IV on the end-of-course assessment, if available, to meet the high school graduation requirement.

\*\* Math I does count as a graduation credit.
Math I does go on high school transcripts.
Math I does NOT factor into high school GPA.



Students will take the EOG for their grade level regardless of what course they are in.

Math I students will take both the EOG and the EOC (End of Course) test.



## Apps Gone Free



# THANK YOU FOR COMING!!!