



17135 Turin Ridge  
San Antonio, Texas 78255

**Over 25% of Problems  
are Redesign Item Types:**

- Drag and Drop
- Equation Editor
- Number Line
- Inline Choice
- Match Table Grid
- Hot Spot
- Text Box
- Graphing
- Multiselect

Features of EYE ON MASTERY Algebra EOC 2.0 Materials:

- Enrichment Class Curriculum
- Ice Breakers/Sponge Activities
- After/Saturday School Tutoring
- TEK Specific with extra emphasis on Readiness Standards
- All Types of REDESIGN problems addresses

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Quantity	Description	Unit Price	Cost
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	ALG I-EOC 2.0 Open Response Workbook	\$34.95 Ea.	
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**Eye On Mastery**  
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ALGEBRA 1-EOC STARR 2.0 ENRICHMENT MATERIALS  
Once EYE ON MASTERY CAMPUS LICENSE is purchased, the Teacher(s) will need a copy of Teacher Made to run our ONLINE resource. Please call for explanation.

Quantity	Total Enrollment of Campus/Building	Price per Campus	Cost
	0 – 250 students enrolled	\$195.00	
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	1501 – 2000 students enrolled	\$695.00	
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Quantity	Teacher Needing Access	Cost Per Teacher	Cost
	# of teachers needing access	\$95	
	<b>Total</b>		

Cost for ONLINE ALGEBRA EOC 2.0 REDESIGN resources is dependent upon the total enrollment for a particular HS, JH, MS or Charter School. For example, if there are 1402 students enrolled in a HS the cost is \$595. If there are 225 students enrolled in a Charter School the cost for ONLINE ALGEBRA EOC 2.0 is \$195. The cost for Teacher Made Access is \$95 per teacher.

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# SAMPLE ALGEBRA EOC 2.0 **ONLINE** REDESIGN ENRICHMENT PROBLEMS FOR ALGEBRA EOC 2.0 TEST PREPARATION

**From Category 2, Readiness Standard 3.B**

**New Item Type: Inline Choice**

A movie club advertises movie tickets at a discount price if you pay a membership fee every year. The graph shows the total yearly cost for  $x$  tickets. What is the rate of change in the total cost with respect to the number of tickets?

Select the words or numbers that will complete the statement correctly.

The rate of change is  per .

**From Category 5, Readiness Standard 9.D**

**New Item Type: Hot Spot**

A biologist introduced some plants to a new environment. The graph shows the number of plants still alive after  $x$  months. The circles on the graph mark three points. Select the point that shows the number of plants the researcher started with.

**From Category 3, Supporting Standard 2.B**

**New Item Type: Drag and Drop**

A line with slope 3 contains the point  $(-9, 5)$ . Move the symbols to the empty boxes to form an equation that describes this line. Select from the symbols below. Not all symbols will be used.

3  4  5  9  +  -

$y$   =   $x$

**From Category 3, Readiness Standard 5.C**

**New Item Type: Check Table Grid**

A system of two linear equations is shown in each of graphs A, B, C and D. Check the appropriate boxes to show the number of solutions each system has.

	No Solutions	One Solution	Infinite Number of Solutions
A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## EMAIL QUESTIONS TO: [info@eyeonmaster.com](mailto:info@eyeonmaster.com)

### HOW EOM ONLINE WORKS:

A yearly subscription to the Algebra 1 Eye on Mastery Online collection includes access to all 49 student activities, as well as any updates made during your subscription year, in real time.

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## Call for more information: 888-470-1129

**From Category 3, Readiness Standard 2C**

**New Item Type: Text Entry**

The graph shows a linear function.

In the box, enter an equation of the form  $Ax + By = C$  to describe the graph.

**From Category 2, Readiness Standard 3.C**

**New Item Type: Graphing**

Graph the line represented by the equation  $3x - 6y = 18$ . Select two points on the coordinate grid. A line will connect the points.

**From Category 1, Readiness Standard 12.C**

**New Item Type: Equation Editor**

What is the 9th term of sequence is described by the formula  $a_n = 384(\frac{1}{2})^{n-1}$ ?

Enter your answer in the box.

The 9th term is

**From Category 2, Supporting Standard 4.A**

**New Item Type: Multiselect**

The set of data in the scatterplot has a correlation coefficient of  $-0.85$ . Which words can be used to describe the strength and direction of the correlation?

Check **TWO** correct answers.

weak  
 strong  
 positive  
 negative  
 perfect  
 none