## Welcome to the GED Tuesday for Teachers Webinar

- The webinar will start at 3:30 p.m. (EDT), 12:30 p.m. (PDT).
- If you have a technical question, please type it into the question panel.
- When you log on, check your audio to make sure your headphones are working properly. If you use your phone to call in, be sure to enter the appropriate codes.
  - If you do not hear anything during your audio test, look on the dashboard. Open the "audio" tab and select the option you prefer.
- You will not hear the presenters until 3:30 p.m. when the webinar goes live.
- Check the chat box to see any messages from the presenters.
- Thank you for joining us today.



## Practice Makes Perfect (AND Could Raise A Score by 4 Points!)

A Tuesdays for Teachers Webinar by the GED Testing Service®



# Weltone



**Debi Faucette** 





GED Instructor, Tulare Adult School

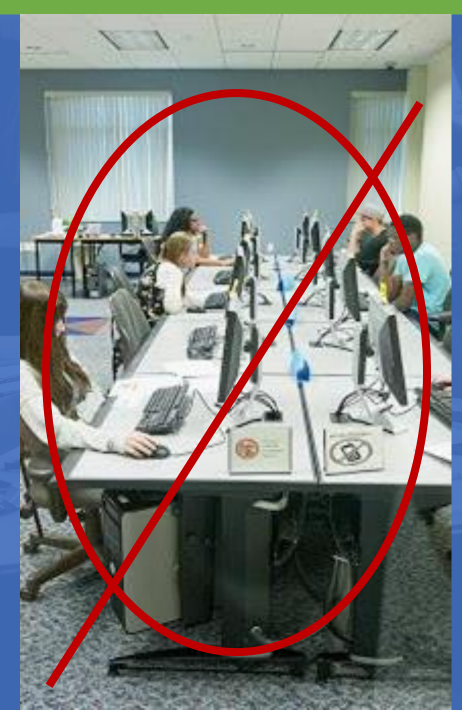
#### In this session, we will:

- Discuss the instructional landscape
- Discuss a partnership to respond to identified needs of students and educators
- Take a "deep dive" to model a classroom resource
- Connect the classroom resource to the GED® enhanced score report



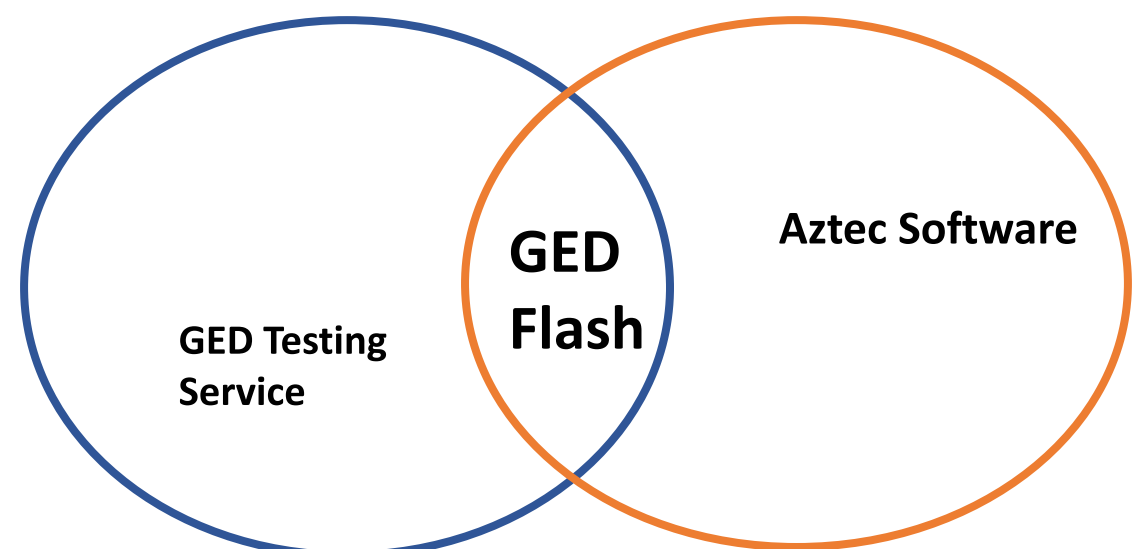


#### Instructional Landscape





#### A PARTNERSHIP FOR SOLUTIONS





# PRACTICE MAKES PERFECT WITH GED FLASH

#### **Aztec Software**





# WHEN AND HOW STUDENTS ARE PLACED IN GED FLASH



#### **CLASS PLACEMENT**

### WIOA Title I/EFLs, CASAS scores, and GLEs

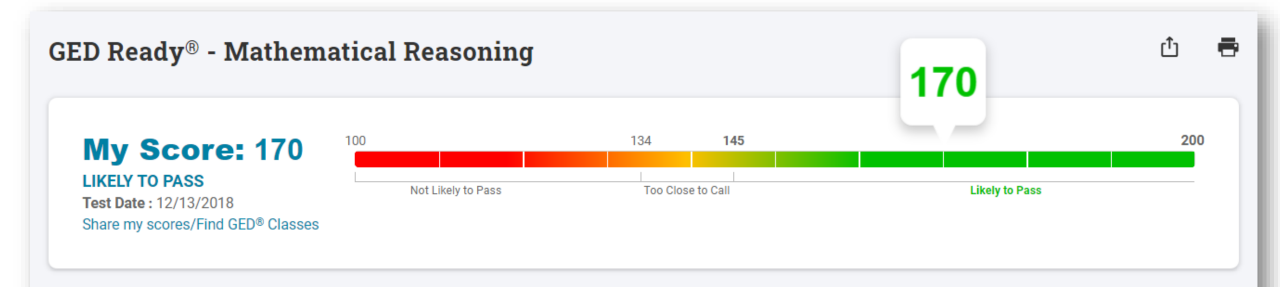


Grade Level Equivalents (GLEs) for CASAS Reading GOALS Score Ranges

	Educational Functioning Levels	Reading GOALS Grade Level	
		Scale Score Ranges	
1	Beginning ABE Literacy	193 and below	1
	7.70.00	194 - 203	2
2	Beginning Basic Education	204 - 210	3
		211 - 216	4
3	Low Intermediate Basic Education	217 – 222	5
		223 - 227	6
4	High Intermediate Basic Education	228 - 232	7
		233 - 238	8
5	Low Adult Secondary Education	239 - 243	9
		244 - 248	10
6	High Adult Secondary Education	249 – 253	11
		254 and above	12



#### **GED READY**



#### **Link Your Study Material**

We've identified the exact skills you need to work on, based off your GED Ready results. Link a book or online program to see the exact pages/sections for each skill you need to study in the checklist to the left.



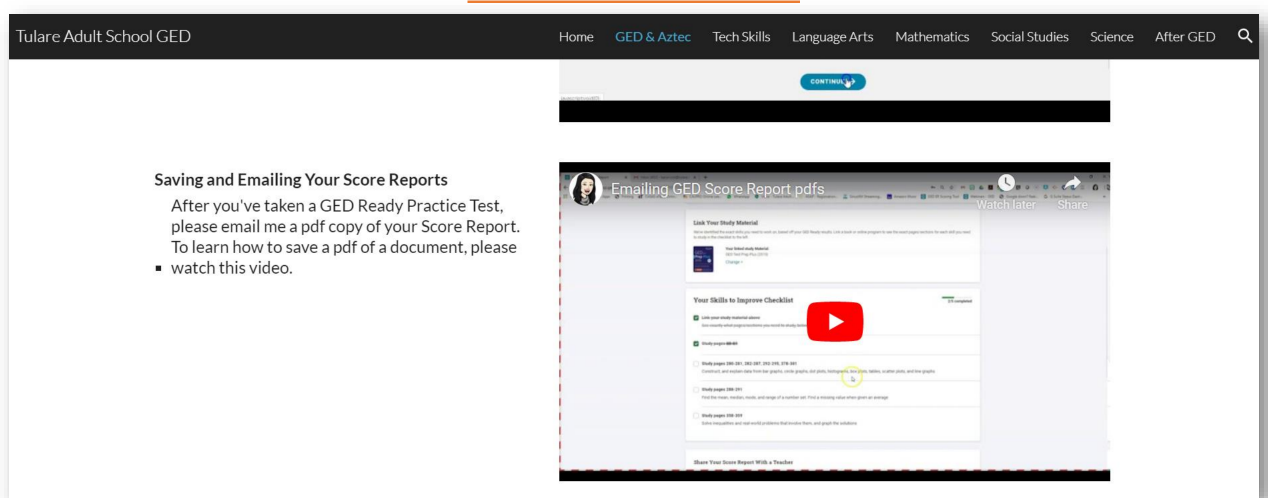
#### Your linked study Material:

Aztec Software GED® Learning Series

Change >

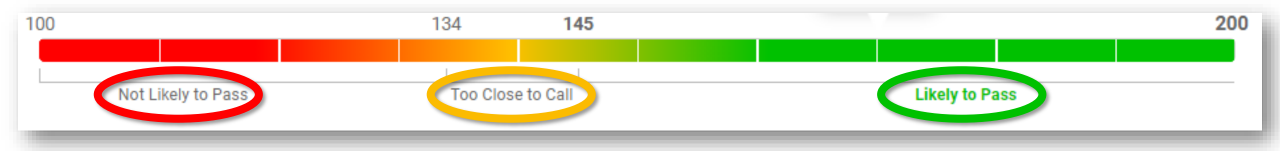


#### **GED READY SCORES**





#### **GED READY SCORES**



- Not Likely to Pass Aztec coursework, textbooks
- Too Close to Call Aztec coursework, textbooks
- Likely to Pass
  - 150+ GED Flash
  - 145-150 GED Flash or lessons from the Score Report



# THE STUDENT VIEW OF GED FLASH

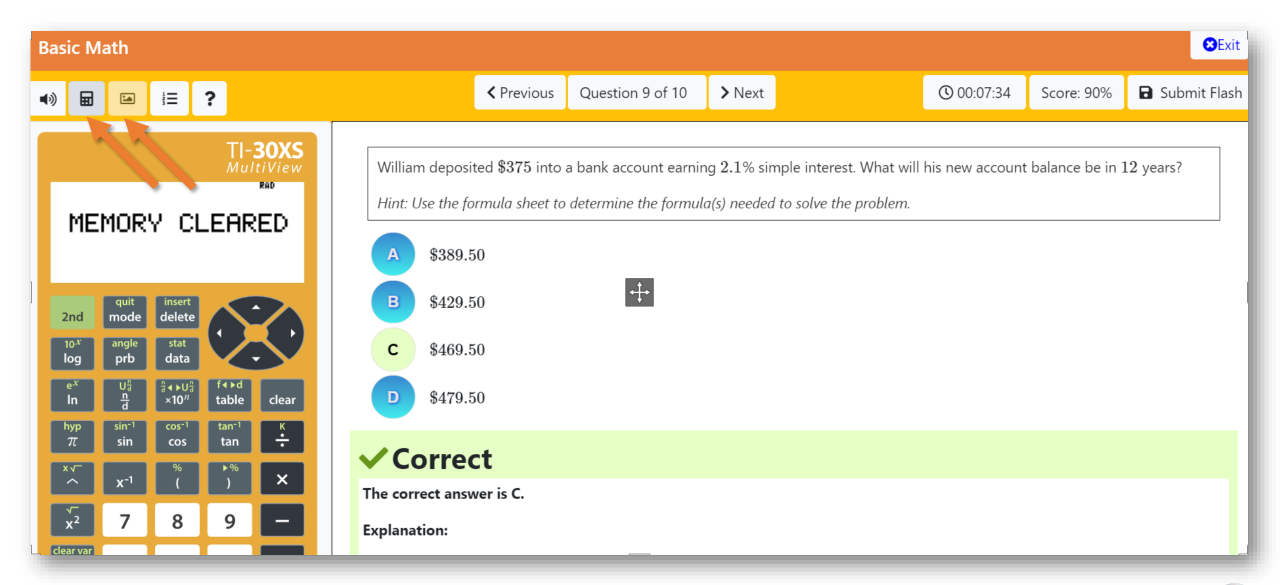


#### **GED FLASH QUESTION**



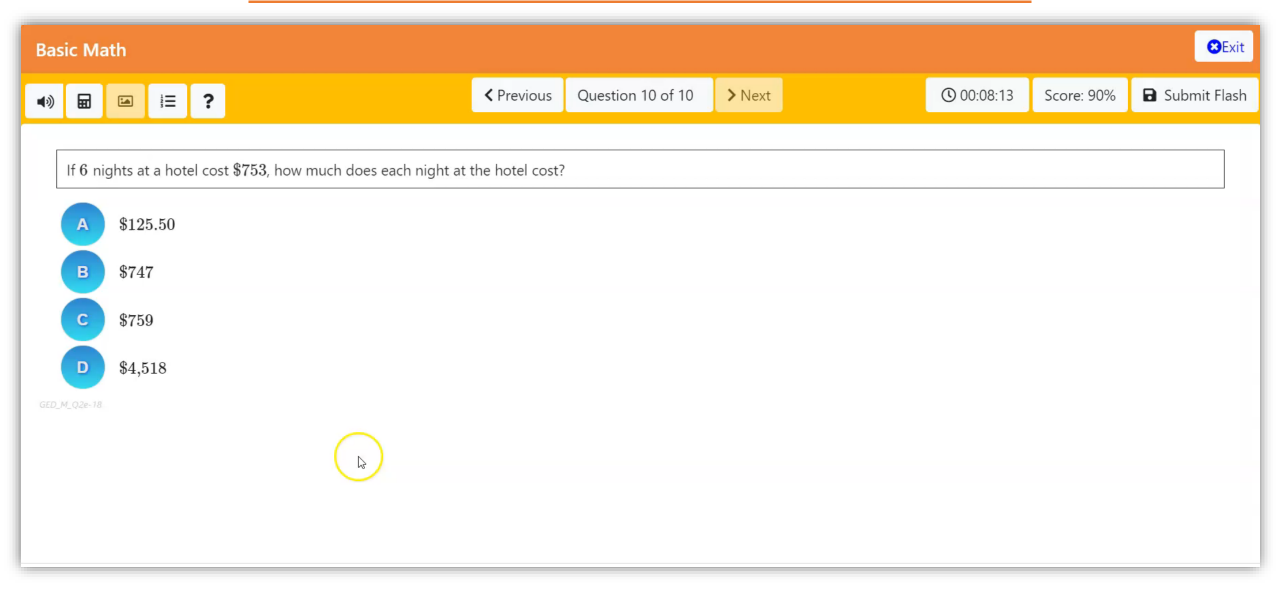


#### **GED FLASH SCREEN**



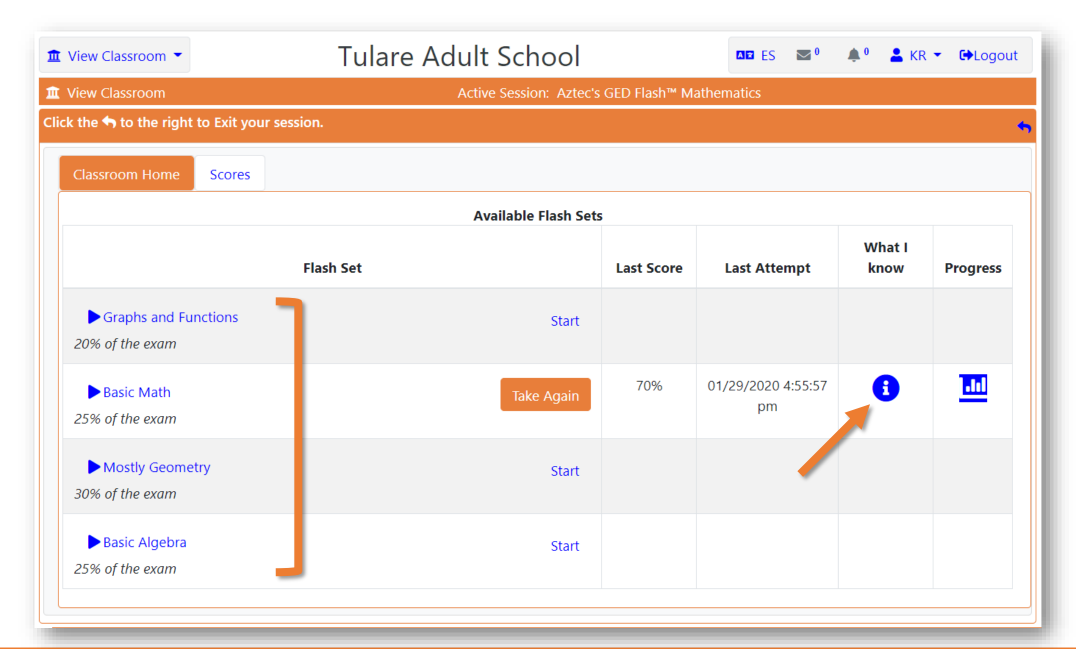


#### **SUBMITTING A COMPLETED SET FOR SCORING**





#### GED FLASH HOME PAGE





#### GED FLASH KNOWLEDGE REPORT

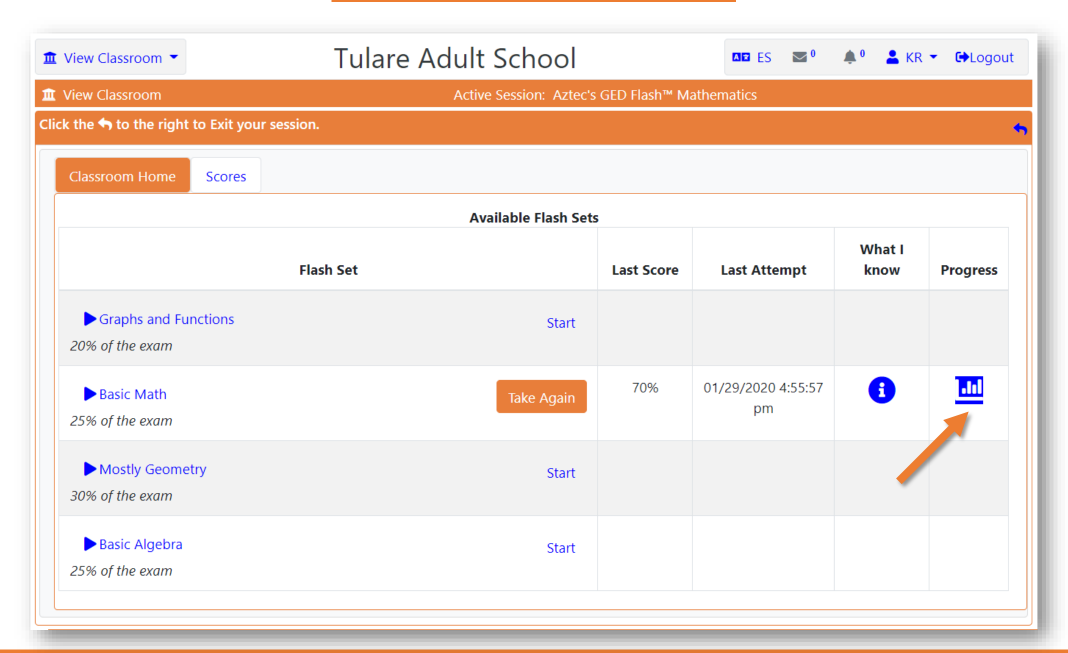
#### **Knowledge Report**

ess	You Know How To
	Use scale factors to determine the magnitude of a size change. Convert between actual drawings and scale drawings.
	Solve one-step or multi-step arithmetic, real world problems involving the four operations with rational numbers, including those involving scientific notation.
	Order fractions and decimals, including on a number line.
	Compute unit rates. Examples include but are not limited to: unit pricing, constant speed, and persons per square mile, BTUs per cubic foot.
	Perform computations and write numerical expressions with squares and square roots of positive, rational numbers.
	Apply number properties involving multiples and factors, such as using the least common multiple, greatest common factor, or distributive property to rewrite numeric expressions.
	Identify absolute value or a rational number as its distance from 0 on the number line and determine the distance between two rational numbers on the number line, including using the absolute value of their difference.
ess	You Should Try to Improve How You
	Determine when a numerical expression is undefined.
	Solve multistep, arithmetic, real-world problems using ratios or proportions including those that require converting units of measure.
	Solve two-step, arithmetic, real world problems involving percents. Examples include but are not limited to: simple interest, tax, markups and markdowns, gratuities and commissions, percent increase and dec

Subject: Mathematics, Flash Set: Basic Math

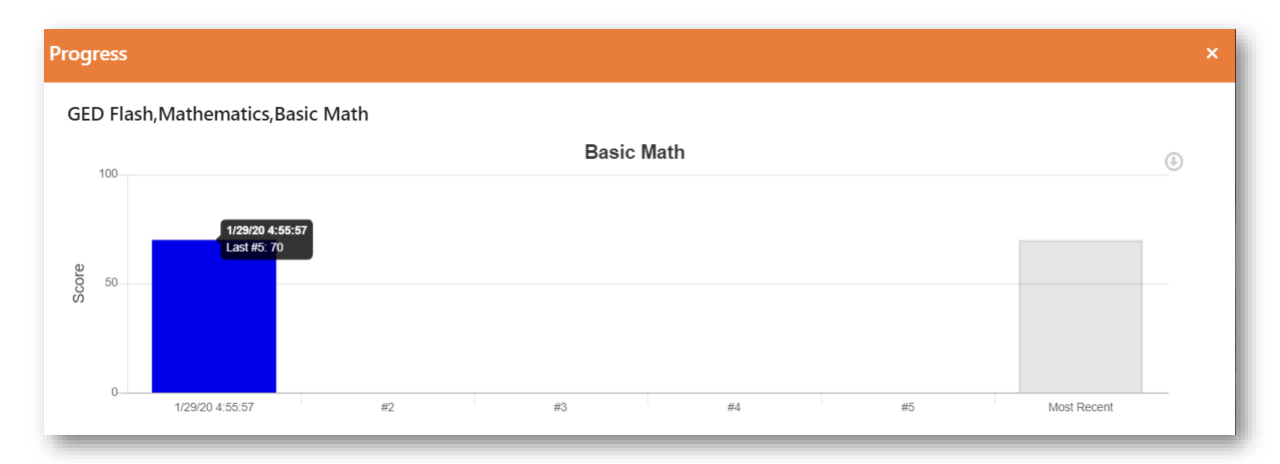


#### GED FLASH HOME PAGE



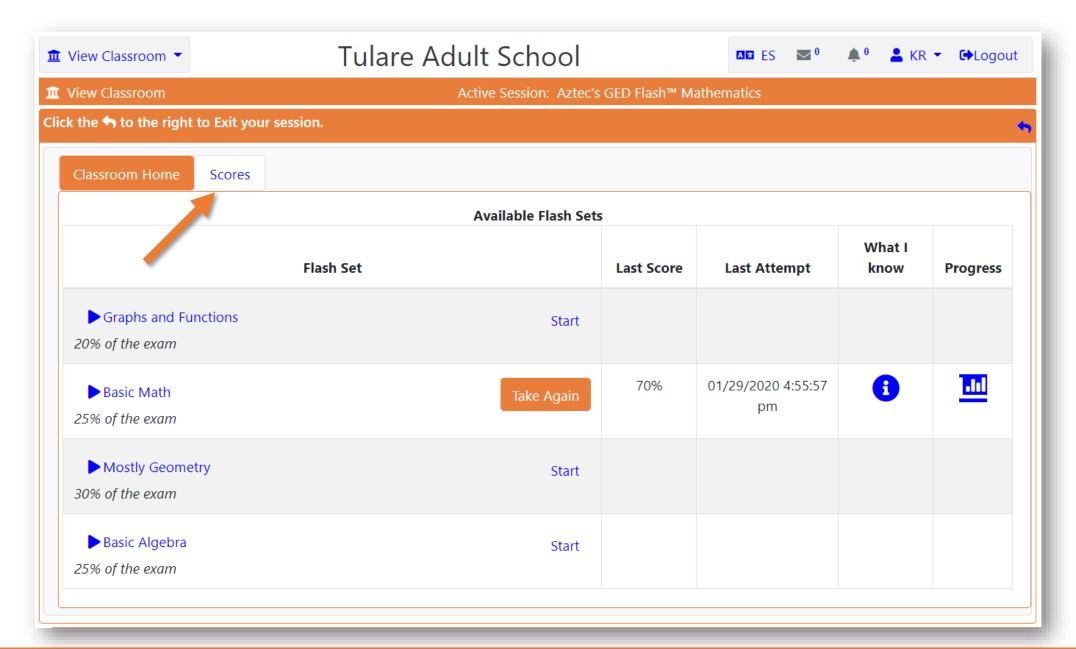


#### GED FLASH PROGRESS REPORT



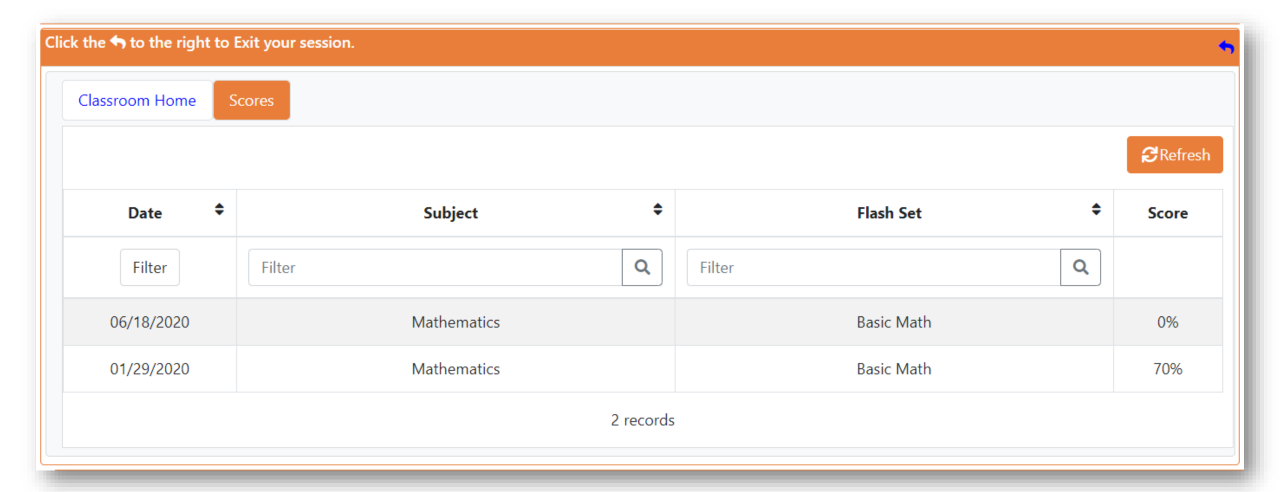


#### GED FLASH HOME PAGE





#### **GED FLASH SCORES TAB**





#### **GED FLASH CHECKLIST**

Student Username:	Student Password:
Instructor's Email:	_ plus.aztecsoftware.com

**AZTEC'S GED Flash: Language Arts** 

	Identifying and Creating Arguments	Reading for Meaning	Grammar and Language
Date			
Score			
Date			
Score			
Date			
Score			
Date			
Score			
Date			
Score			
Date			
Score			
Date			
Score			



# REVIEW AND FINAL NOTES



#### **GED FLASH WITH STUDENTS**

- Placement in a GED class based on CASAS Reading GOALS scores
- GED Ready Practice test (Social Studies or Math)
  - 145 or lower GED Lessons with Aztec Software or textbooks
  - 150+ GED Flash
  - 145-150 GED Flash or Aztec lessons
    - ✓ Complete 5 sub-Set rounds. Review the Knowledge Report.
      - Review skills with the instructor
      - Remediation with Aztec lessons
      - > 5 more sub-Set rounds
    - ✓ Complete 5 sub-Set rounds. Review the Knowledge Report.
      - > 80% Rule



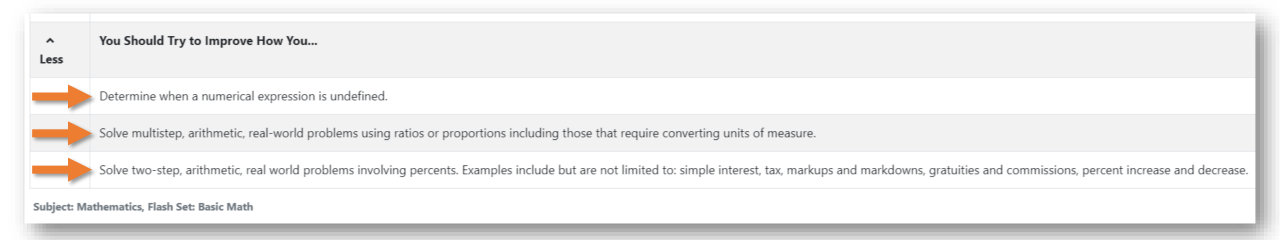
#### WHAT IS AZTEC'S 80% RULE?

• Students must earn 80% or higher on any **post-assessment** before moving forward to the next activity.



#### GED FLASH WITH STUDENTS – AFTER 5 ROUNDS

- After 5 Rounds?
  - Move to the next sub-Set (80%+)
  - Do another set of 5 rounds (60%-80%)
  - Move to Aztec Learning Software (under 60%)





#### GED FLASH AFTER REVIEWING THE GED READY SCORE REPORT



Your linked study Material:

Aztec Software GED® Learning Series

Change >

#### Your Skills to Improve Checklist

1/5 completed

Link your study material above

See exactly what pages/sections you need to study, below.

Unit - Algebraic Problem Solving with Expressions and Equations, Lesson - One Variable Inequalities, Screens 4-30

Solve inequalities and real-world problems that involve them, and graph the solutions

Unit - Quantitative Problem Solving in Measurement, Lesson - Plots and Graphs, Screens 2-16, Lesson - Range, Mode, Median, and Mean, Screens 23-26

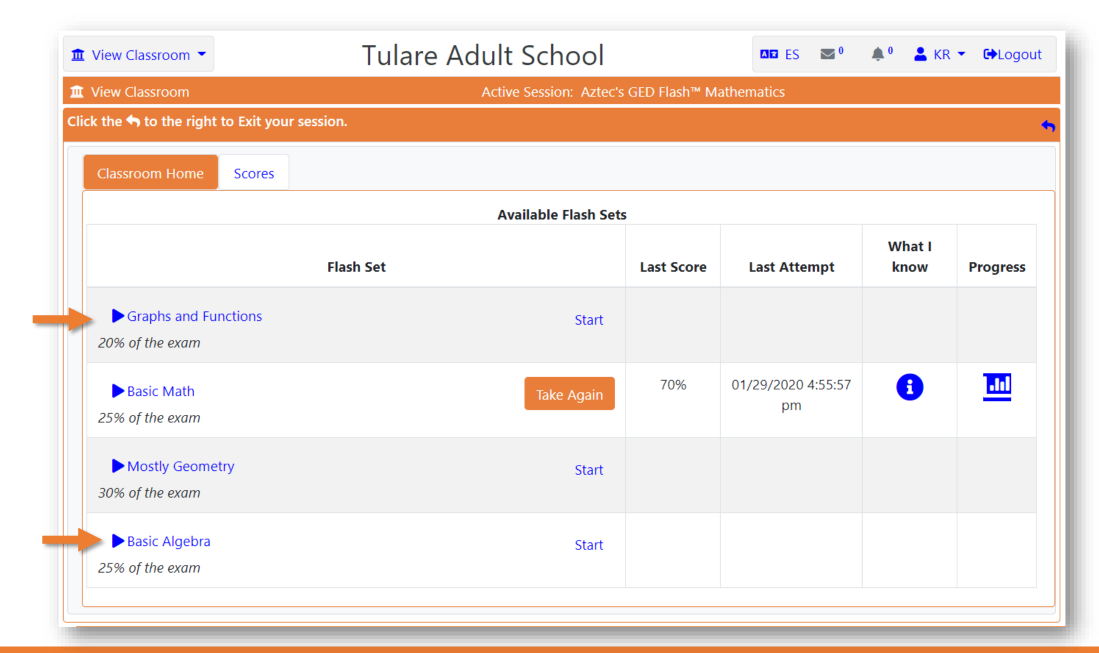
Construct, and explain data from bar graphs, circle graphs, dot plots, histograms, box plots, tables, scatter plots, and line graphs

Unit - Quantitative Problem Solving in Measurement, Lesson - Range, Mode, Median, and Mean, Screens 2-20; Unit - Science Practices, Lesson - Utilizing Scientific Tools, Statistics, and Probability, Screens 11-12, 14-21

Find the mean, median, mode, and range of a number set. Find a missing value when given an average



#### GED FLASH AFTER REVIEWING THE GED READY SCORE REPORT





#### GED FLASH AFTER REVIEWING THE GED READY SCORE REPORT



Your linked study Material:

Aztec Software GED® Learning Series

Change >

#### Your Skills to Improve Checklist

1/5 completed

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Construct, and explain data from bar graphs, circle graphs, dot plots, histograms, box plots, tables, scatter plots, and line graphs

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Find the mean, median, mode, and range of a number set. Find a missing value when given an average

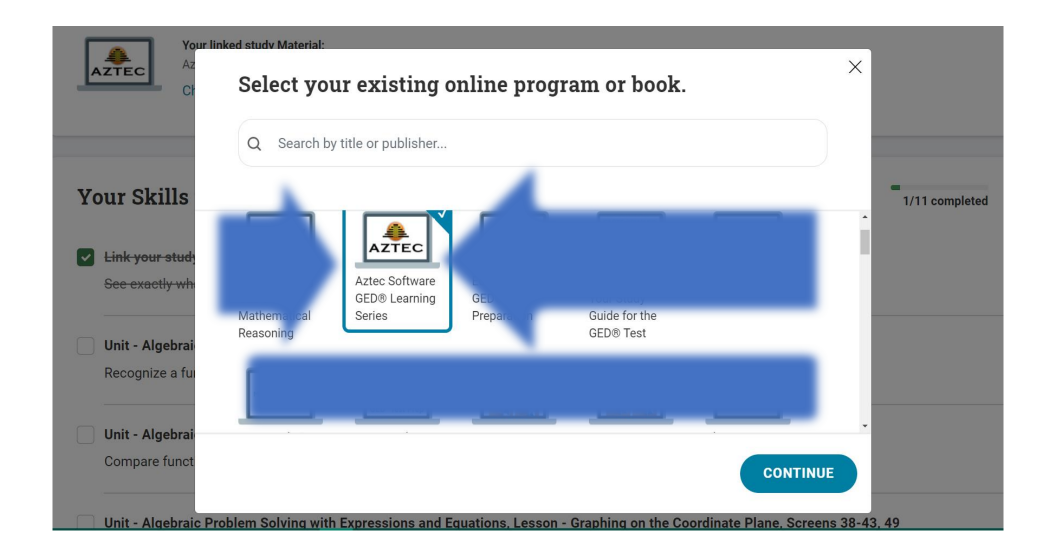


Utilizing the GED Ready®
Score Report for Student Success





#### LINKING THE STUDY TOOL VIA A POP-UP





#### NEW FORMAT FOR THE SKILLS LIST

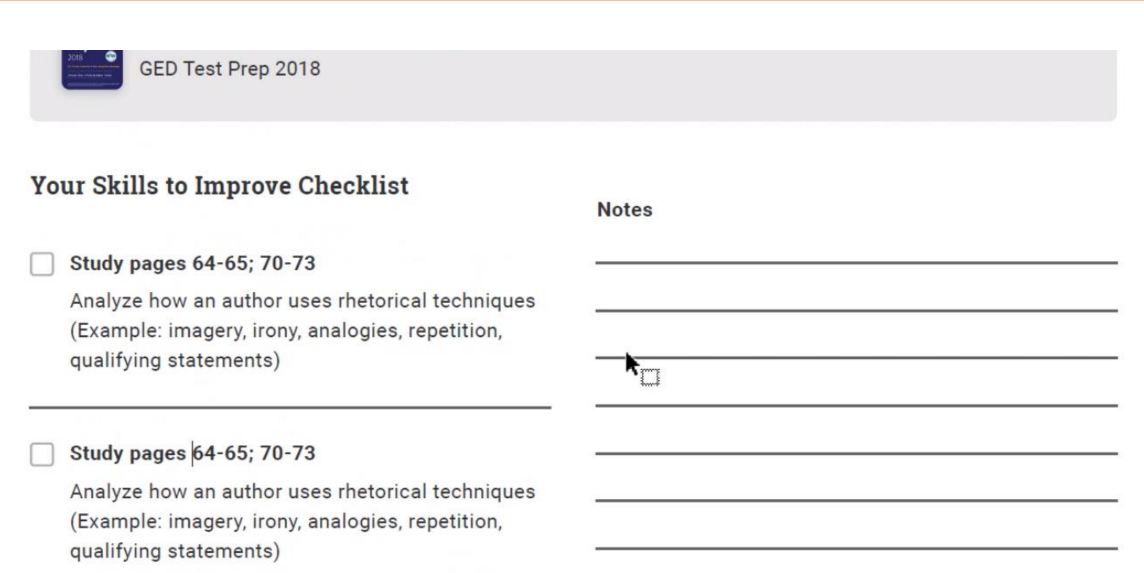
#### Your Skills to Improve Checklist

1/11 (

<b>~</b>	Link your study material above See exactly what pages/sections you need to study, below.
	Study pages see 1
	Unit - Algebraic Problem Solving with Expressions and Equations, Lesson - Functions, Screens 4-8, 11-12  Recognize a function in a table or graph by determining whether or not there is only one output value for each input value
	Unit - Algebraic Problem Solving with Expressions and Equations, Lesson - Functions, Screens 32-33  Compare functions that are shown in different ways such as tables, graphs, descriptions, equations
	Unit - Algebraic Problem Solving with Expressions and Equations, Lesson - Graphing on the Coordinate Plane, Screens 38-43, 49  Use the slope-intercept formula: y = mx + b
	Unit - Algebraic Problem Solving with Expressions and Equations, Lesson - Linear Equations, Screens 3-24  Solve linear equations and real-world problems that involve them (Example: calculate the fuel efficiency of a car at different speeds)

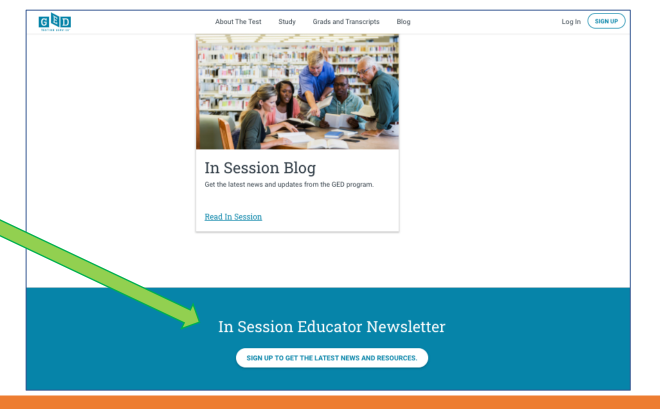


#### NEW SECTION FOR TEACHER NOTES/COMMENTS



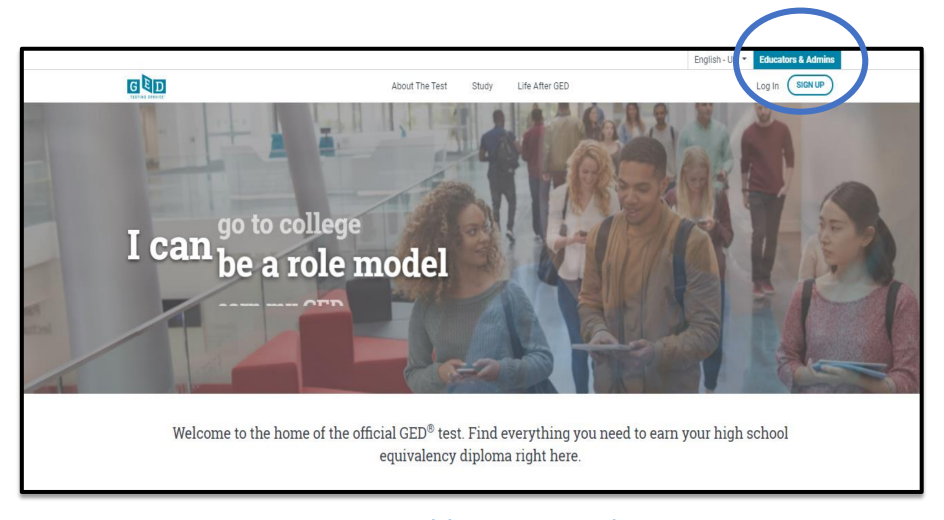
### IN SESSION – THE BEST WAY TO GET INFORMATION QUICKLY/RELIABLY DELIVERED TO YOU

Sign-up link
located at the
bottom/footer of
every
"Educator & Admins"
page on GED.com





#### HOME FOR ALL THINGS GED®



https://ged.com/







### THANK YOU!

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Email: help@ged.com





### AZTEC SOFTWARE

EMPOWER • ELEVATE
AZTECSOFTWARE.COM



#### TO PURCHASE GED FLASH

- For existing customers, please contact <u>support@aztecsoftware.com</u>
- Visit <u>aztecsoftware.com</u> or <u>ged.com</u> for more information.



#### FINAL QUESTIONS

Email: Support@AztecSoftware.com

