Believe. Belong. Become.



### Student Academic Achievement Presentation

Tiffany Bone, Ed.D. Assistant Superintendent



### **Mission**

Equip all students with the skills to be productive members of society.

### Values

We will always put student needs first.

We believe relationships matter.

We expect accountability.

We operate with transparency.

We prioritize student and staff safety.

### Vision

We are a destination district built on relationships, collaboration, and a culture of excellence.



### Goals

- > Students will master grade-level reading targets by the beginning of third grade. For their remaining school career, they will achieve reading targets at/or above grade level.
- > Students will perform at/or above grade level in math.
- Schools and administrative buildings will be safe, welcoming environments where authentic, productive relationships are valued.
- Our system guarantees relevant classes for every secondary student and maximizes student choice.

## Assessment/Standards Revisions

**PARCC** 1 Year

**ACT** Aspire 7 Years

2022-2023

**New ATLAS** 

Sprin Assessment 3rd-10th Gr. Fall K-2 Screener

**Spring** K-2 **Summative** 

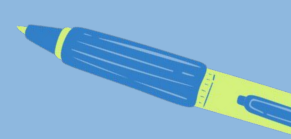
2015

2016

**ELA & Math** Standards

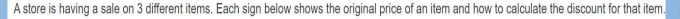
2024 2025





# ACT ASPIRE

### SAMPLE QUESTION



Click and drag the signs below to place them in order from least amount of discount to greatest amount of discount.



Original Price: \$25.00

Take 10% off, and then take \$1.00 off that amount.

Original Price: \$24.00

Take 10% off, and then take 10% off that amount.

Original Price: \$30.00

Take \$1.50 off, and then take 10% off that amount.

Least Greatest

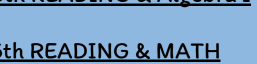


6th READING & 8th MATH

8th READING & Algebra I



SCIENCE - 5th & 8th







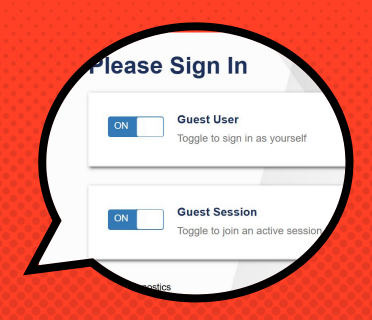
### **DIRECTIONS**

- Pair Up
- Each pair will be assigned questions: ELA & math, or science
- Record your answers on a piece of scratch paper



# ATLAS

All students have access to Practice/Training tests for all grade levels and subjects.



9th ELA Sample
7th Math Sample

# FSPS AND STATE COMPARISONS

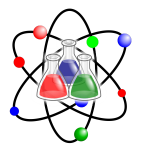
**ELA** 

**MATH** 

**SCIENCE** 







# STRATEGIC DISTRICTWIDE ACTIONS



### **Coaching Cycles**

Teachers at EVERY school participate in coaching cycles that focus on teacher practices to accelerate student learning.



### **Assessments**

Students are assessed multiple times throughout the year using the same format/level of rigor as the summative assessment...practice the way you play.



# Teaching & Learning Snapshot Tool

Building and district leaders use the Snapshot Tool to observe teaching and learning and provide explicit feedback to teachers.



### **Collaborations**

Same grade/subject area collaborations for teachers to analyse student work:

- Content, Context, Cognitive Demand
- Exemplar Lessons for all math/literacy
   Essential Standards

# **FSPS ATLAS Distribution**

### **BASELINE ATLAS Distribution - % of all students performing at each level**

	·		
	ELA (Grades 3-10)	Math (Grades 3-8, Algebra 1 & Geometry)	Science (Grades 3-8 & Biology)
LEVEL 4	10%	10%	11%
LEVEL 3	22%	19%	21%
LEVEL 2	39%	31%	37%
LEVEL 1	29%	40%	32%

### NOTE

The 2024 ATLAS results provide a new baseline for Arkansas student performance and should **not** be compared to prior year outcomes on different assessments.



ATLAS Data Access Overview for Superintendents



## Discuss with Your Team



Do you see a high number of students in level 2 than level 3? If so...

Review teaching practices to promote higher rigor in classroom instruction.

 Teachers may be teaching the standards but may not be teaching to the depth required. "Good teaching is more a giving of right questions than a giving of right answers."

Josef Albers