

Innovate, Collaborate, Educate: Learning Beyond the Classroom for Future-Ready Families

Thursday, October 24 | 6-7:30 pm







Preparing Scholars for State Testing SBA Resources for Families

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CONTENT-AREA
COMPETENCE
Mastery of
All Subjects



Preparing Scholars for State Testing

Today's Learning: In this session we will share resources to help families and scholars feel prepared and ready to take on the annual ELA and Math tests known as the SBA (Smarter Balanced Assessments).

Success Criteria: Participants will be able to explore resources, ask questions about state testing, and gain insight into what kids experience when they take these assessments.

Preparing Scholars for State Testing

Agenda:

- 1. Test Logistics
- 2. What does the test look like?
- 3. What resources are available?
- 4. How do I see/understand the results?







Let's Play...

Can you guess what grade?





Can you guess what grade this test question is for?

Trisha and Dina are each eating granola bars that are the same size.

Trisha has $\frac{2}{5}$ of her granola bar left.

Dina has $\frac{5}{8}$ of her granola bar left.

Select the statement that correctly explains who has more of her granola bar left.

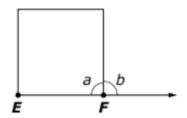
- @ Dina, because she has 8 parts of a whole granola bar.
- ® Trisha, because she has 5 parts of a whole granola bar.
- © Dina, because she has more than $\frac{1}{2}$ of a granola bar left.
- $^{\textcircled{1}}$ Trisha, because she has more than $\frac{1}{2}$ of a granola bar left.





Can you guess what grade this test question is for?

The base of a square lies on ray *EF* as shown.



Based on the diagram, determine whether each equation is True or False.

| | True | False |
|----------------|------|-------|
| a + b = 90° | | |
| 90° + b = 180° | | |
| 180° $- b = a$ | | |

Can you guess what grade this test question is for?

ORDER FORM

Your school is having a School Science Day. During the event, students do different science experiments and activities.

Your class has been given \$300 to buy the Supplies and Experiment Kits needed for the Science Day.

The table shows the list of supplies as well as the cost to buy each supply.

Table 1: Supplies

| Supplies | Cost |
|--------------------------------|------|
| Package of 10 Poster Boards | \$5 |
| Box of 8 Markers | \$2 |
| Roll of Tape | \$1 |

Your class also has to purchase experiment kits for the School Science Day. The table below shows the cost for each kit.

Table 2: Experiment Kits

| Kits | Cost |
|-------------------|------|
| Electricity | \$35 |
| Magnets | \$30 |
| Motors | \$20 |
| Space Exploration | \$15 |

You will work with two classmates, Tina and Jason.

Your task is to order the supplies and experiment kits for the School Science Day. You have \$300 to spend.



GUEST

Your teacher says that you need to buy the following supplies for the School Science Day:

- 7 packages of poster boards
- · 30 boxes of markers
- 40 rolls of tape

Jason says he has already calculated the cost.

He used the information in Table 1: Supplies to help him.

Jason's Work

7 packages of poster boards: $7 \times 5 = 35$

30 boxes of markers: $30 \times 2 = 32$

> 40 rolls of tape: $40 \times 1 = 40$

Cost: 35 + 32 + 40 = 107

Jason made a mistake. What mistake did Jason make?

Include the following in your answer:

- · What was Jason's mistake?
- · What is the correct cost for the supplies?





Preparing Scholars for State Testing

2 Test Types:

- Computer Adaptive Test (CAT)
- Performance Tasks (PT)

| | 3 rd | 4 th | 5 th | 6 th | 7 th | 8 th | 9 th | 10 th | 11 th -12th | |
|---------|-----------------|--|-----------------|-----------------|-----------------|-----------------|-----------------|-------------------------|----------------------------------|--|
| ELA | Comp | outer Adapta | tive Test (CA | T) and Perfo | rmance Task | (PT) | | CAT and PT | Optional | |
| Math | Comp | Computer Adaptative Test (CAT) and Performance Task (PT) | | | | | No Testing | | ELA/Math | |
| Science | No T | Test . | CAT | No | Test | CAT | resting | No Test | 11 th Grade CAT | |





Preparing Scholars for State Testing

| Content Area | Grades | CAT | PT | Total |
|-----------------------------------|--------|------|------|-------|
| | 3-5 | 1:30 | 2:00 | 3:30 |
| English Language Arts/Literacy | 6-8 | 1:30 | 2:00 | 3:30 |
| | 11 | 2:00 | 2:00 | 4:00 |
| | 3-5 | 1:30 | 1:00 | 2:30 |
| Mathematics | 6-8 | 2:00 | 1:00 | 3:00 |
| | 11 | 2:00 | 1:30 | 3:30 |
| | 3-5 | 3:00 | 3:00 | 6:00 |
| Combined | 6-8 | 3:30 | 3:00 | 6:30 |
| | 11 | 4:00 | 3:30 | 7:30 |

Test Length:

- Science- 1 day
- Math: 2 days
- ELA: 3 days





What Resources are Available?

https://smarterbalanced.org/our-system/students-and-families/

Explore More Smarter Balanced Resources



Practice Tests

Available for grades 3-8 and high school, utilizing the same testing software across all grade levels. Try out an English language arts/literacy or math test to learn how the test works, what's expected of students, and what kind of questions are included on them.

LEARN MORE: PRACTICE TESTS →



Sample Items Website

Offers a preview of sample test questions similar to the ones used on Smarter Balanced assessments in English language arts/literacy and math. Families can explore features and individual test questions.

VISIT: SAMPLE ITEMS WEBSITE -





https://smarterbalanced.org/our-system/students-and-families/

Practice & Training Tests

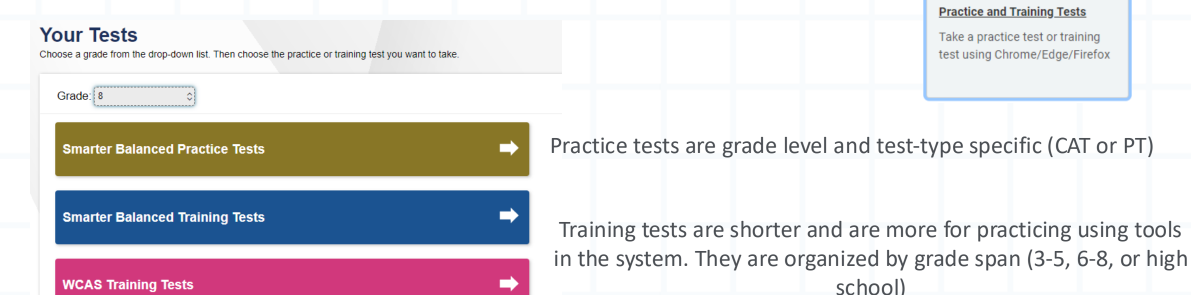
Practice Tests

Available for grades 3-8 and high school, utilizing the same testing software across all grade levels. Try out an English language arts/literacy or math test to learn how the test works, what's expected of students, and what kind of questions are included on them.

SYSTEM

LEARN MORE: PRACTICE TESTS →

https://wa.portal.cambiumast.com/summative-smarter-balanced.html







https://smarterbalanced.org/our-system/students-and-families/

Practice & Training Tests

Practice Tests

Available for grades 3-8 and high school, utilizing the same testing software across all grade levels. Try out an English language arts/literacy or math test to learn how the test works, what's expected of students, and what kind of questions are included on them.

Practice and Training Tests

Take a practice test or training test using Chrome/Edge/Firefox

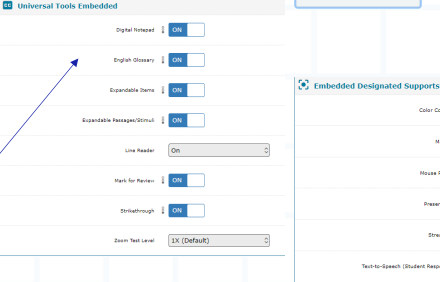
SYSTEM

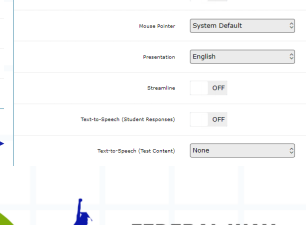
LEARN MORE: PRACTICE TESTS →

https://wa.portal.cambiumast.com/summative-smarter-balanced.html

Things to know about practice and training tests:

- 1. Neither of these will tell you the answers to the questions
- 2. They are short and intended to show kids what types of questions and tools may be used during the actual test.
- 3. You can practice changing some of the settings to see if you prefer different features





Black on White





https://smarterbalanced.org/our-system/students-and-families/

Sample Items



Sample Items Website

Offers a preview of sample test questions similar to the ones used on Smarter Balanced assessments in English language arts/literacy and math. Families can explore features and individual test questions.

VISIT: SAMPLE ITEMS WEBSITE -

https://sampleitems.smarterbalanced.org/

Welcome!

This site provides examples of test questions used on Smarter Balanced assessments in English language arts/literacy and math. Test questions are developed with extensive involvement by educators, including test question writing, reviewing for accuracy, and ensuring questions are fair for all test takers.

BROWSE TEST ITEMS

Things to know about Sample Items:

- These questions are former SBA questions that have been "retired"
 - 2. These questions come with an answer key.
- 3. Sample Items are grade-level specific, content specific, and standard specific.



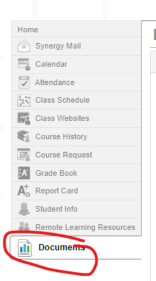


Understanding Results

SBA Score Reports:

Previous SBA Results can be found in ParentVUE

 Go to "Documents" and "SBA"



| DOCUMENTS | | | | | |
|-------------|--|----------------------------------|--|--|--|
| Documents | | | | | |
| Upload Date | Document | Document Category | | | |
| Q | Q | (AII) | | | |
| 02/10/2023 | 22-23 Semester 1 | Transcript | | | |
| 02/02/2023 | 22-23 Semester 1 Report Card | Secondary Report Card | | | |
| 02/01/2023 | Translated 22-23 Semester 1 Report Card | Secondary Report Card | | | |
| 11/07/2022 | November 2022 Standards Mastery Report | Scholar Standards Mastery Report | | | |
| 11/06/2022 | Fall 2022 SLC transcript | Transcript | | | |
| 11/04/2022 | iReady Math Report - Fall 2022 | iReady Reports | | | |
| 11/04/2022 | iReady Reading Report - Fall 2022 | iReady Reports | | | |
| 10/17/2022 | SBA Spring 2022 | Student Assessment | | | |
| 06/30/2022 | 21-22 Transcript | Transcript | | | |
| 06/21/2022 | 21-22 Semester 2 Report Card | Secondary Report Card | | | |
| 06/21/2022 | Translated 21-22 Semester 2 Report Card | Secondary Report Card | | | |
| 06/16/2022 | iReady Reading Report - 2021-22 | iReady Reports | | | |
| 06/16/2022 | iReady Math Report - 2021-22 | iReady Reports | | | |
| 03/21/2022 | March 2022 Standards Mastery Report | Scholar Standards Mastery Report | | | |
| 02/28/2022 | 21-22 Semester 1 | Transcript | | | |
| 02/18/2022 | iReady Math Report - Spring 2022 | iReady Reports | | | |
| 02/18/2022 | iReady Reading Report - Spring 2022 | iReady Reports | | | |
| 02/15/2022 | 21-22 Semester 1 Report Card | Secondary Report Card | | | |
| 02/15/2022 | Translated 21-22 Semester 1 Report Card | Secondary Report Card | | | |
| 11/02/2021 | November 2021 Scholar Standards Mastery Report | Scholar Standards Mastery Report | | | |

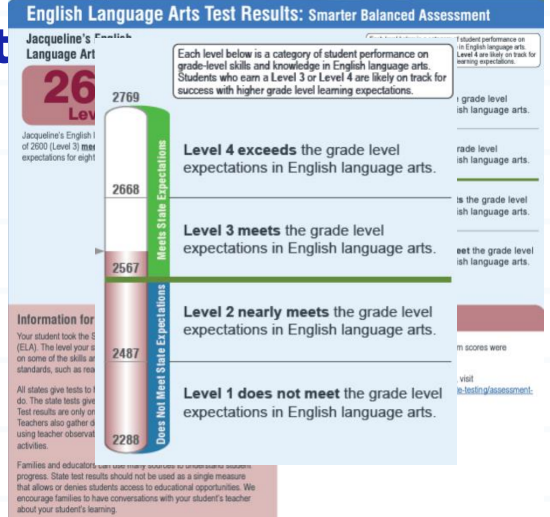




Understanding Result

SBA Score Reports Include...

- 1. Scale Score and level- *levels 3* and 4 are proficient
- 2. Cutoff scores for each level with a thermometer showing how close your scholar was
- 3. Information for families about the test.







When does 2024 testing begin?

2024 Testing Schedules

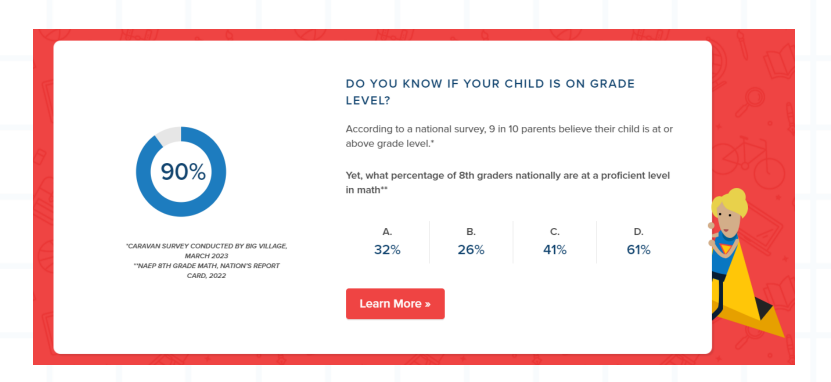
- 1. Schools will be completing SBA and WCAS tests between May 6-May 31.
- 2. Schools will communicate specific testing days with families before testing begins

| May | | | | | | | | |
|-----|-----------|---|-------------|----------|----|----|--|--|
| S | M T W | | | T F | | S | | |
| | | | 1 | 2 | 3 | 4 | | |
| | | | | | | | | |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 | | |
| | ELA ar | ELA and Math SBA (CAT, PT, and Retakes) | | | | | | |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 | | |
| | | ELA and N | ∕lath SBA a | and WCAS | | | | |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 | | |
| | ELA | | | | | | | |
| 26 | 27 | 28 | 29 | 30 | 31 | | | |
| | No School | ELA | | | | | | |





Know your scholar's academic strengths and areas of growth

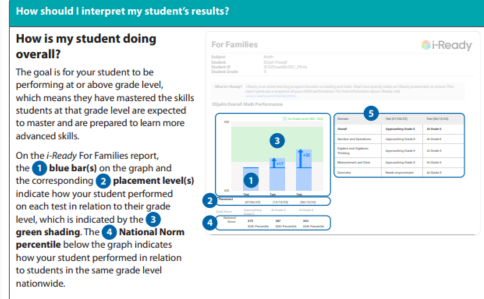






Know your scholar's academic strengths and areas of growth

- 1. Review i-Ready Results
- 2. Monitor Grades in ParentVUE
- 3. Reach out to your teacher on specific skills to work on- **be specific**
- 4. Actively participate in scholar-led conferences
- 5. Ask your scholar what's going well and if there is anything you can help them with



How is my student doing in specific learning areas?

Students have different areas of strengths and opportunities for growth. It is important to understand how your student did in more specific learning areas, which are called <u>domains</u>. The <u>5</u> domain table shows how your student did in specific domains and helps teachers know where to build on strengths and focus their support.

How is my student progressing over time?

The goal is also for your student to be making progress in their learning. After your student has taken more than one Diagnostic in the school year, you will see results for each Diagnostic, allowing you to see the progress your student is making both overall and in each domain.

https://i-readycentral.com/videos/video-understanding-i-ready-diagnostic-data-for-families/





So, how can you help prepare your scholar?

How should I interpret my student's results?

How is my student doing overall?

The goal is for your student to be performing at or above grade level, which means they have mastered the skills students at that grade level are expected to master and are prepared to learn more advanced skills.

On the *i-Ready* For Families report, the 1 blue bar(s) on the graph and the corresponding 2 placement level(s) indicate how your student performed on each test in relation to their grade level, which is indicated by the 3 green shading. The 4 National Norm percentile below the graph indicates how your student performed in relation to students in the same grade level nationwide.



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- 1. Get to know your scholar's academic strengths
- 2. Monitor grades in ParentVUE and ask your teacher(s) what skills to work on







Make a Plan

Make a plan with your student for how to spend their time at home and when they will work on their learning activities. It can be helpful to put the plan in writing and post it somewhere visible. As you make the plan, follow any guidance you received from your student's teacher(s) on what they should work on.

Make a Plan...

- 1. Plan for when you may want to look at practice tests with your scholar
- 2. Look at your most recent iReady results and make a goal for the next test (in January)
- 3. During SLC's, ask teachers what the most important skills to work on at home are
- 4. Set a goal to check on iReady MyPath progress and ParentVUE regularly (every 3-weeks)







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Share

Share the experience with your student. Both of you can become familiar with the different parts of the <u>student dashboard</u>, and you can learn with your student as they complete a lesson.



Encourage

Encourage your student to take each lesson and quiz question seriously. Emphasize "thinking before clicking" because just clicking through will not be a productive use of their time nor reflect what your student actually knows. Remind your student to read passages in their entirety, use paper and pencil to solve math problems, and use the tools that appear at the bottom of the screen in some lessons.

Share the experience and encourage effort and hard work...

- 1. Do practice questions with your scholar and praise their grit and effort!
- 2. Discuss strategies for when they get stuck
- 3. Do some learning with your scholar





Share the experience and encourage effort and hard work...

FIXED MINDSET VS. GROWTH MINDSET

Stanford psychologist Carol Dweck research on effort and success found that people often embrace one of two different mental approaches to ability. This includes a Fixed mindset and Growth mindset:

- Fixed Mindset: A fixed mindset includes traits that cannot be changed. With this type of mindset, talent is all that is required to become successful and effort is not necessary to improve said talents. It's the belief that this innate talent is one you are born with cannot be improved on. That can be applied both ways. A fixed mindset can also have an individual believe that they will be permanently bad at something if they struggle with it. Individuals with this type of mindset may avoid any challenges or useful feedback to improve themselves.
- Growth Mindset: A Growth mindset involves believing that one's ability and effort can be improved upon
 through hard work and dedication. Winston Churchill one said "success if not final; failure is not fatal: It
 is the courage to continue that counts." A Growth mindset contrasts with the fixed mindset in the belief
 that individuals are consistently improving and growing towards success.





Share the experience and encourage effort and hard work...

- 1. Praise a Student's Efforts and Process
 - Focus on the process not the outcome
- 2. Avoid offering conditional praise
 - Avoid trying to manipulate with comments like "You did well as expected". Rather, simply say "Wow, you worked so hard on that problem! I'm really impressed!"
- 3. Avoid using comparison praise
 - It can be easy to compare your scholar to other kids, but that can limit a scholar's potential and cause children to lose motivation. Set growth goals that a good for them and praise their growth along the way.





Know when test day is, discuss ahead of time prepare

- 1. Make sure test day is not a surprise. Plan ahead and make sure your scholar is aware
- 2. Get good sleep before testing
- 3. Eat a healthy breakfast
- 4. Stay active
- 5. Be positive about the testing experience





QUESTIONS???

If time allows, let's go look at some test items!

https://wa.portal.cambiumast.com/summative-smarter-balanced.html





Breakout 2 Workshops:

Solving Together: Building Mathematical Thinkers at Home Room K102

How to Use Tech and Media to Build Life Skills in Young Minds

Room K106

Guiding Your Scholar to Success: Making the Most of SLCs Room K107

IEP Essentials: Navigating Special Education for Your Scholar's Success | Room K103

Feedback Survey

Please help us improve by sharing your feedback about today's event through a 3-minute survey:

Encuesta posterior al evento: !Ayúdenos a mejorar!

Sau buổi sự kiện: Hãy giúp chúng tôi cải thiện!

Опрос мнения по окончании мероприятия: Помогите нам учесть недочёты!

پست-نظر سنجی: رویدادبه ما کمک می کند بهبود یابیم!



Scan the QR code or, Vvisit: www.fwps.org/FamilyAcademySurvey