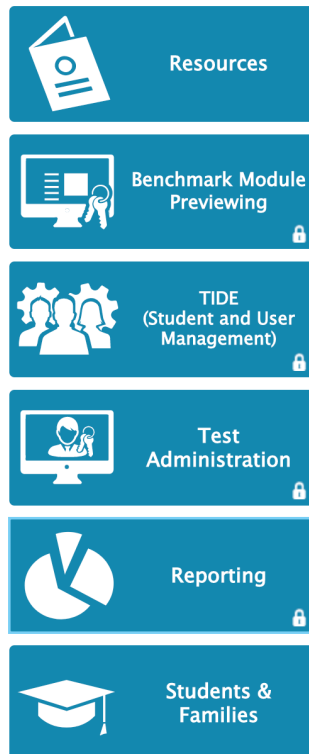


Getting familiar with the
RISE Test.

utahrise.org

READINESS
IMPROVEMENT
SUCCESS
EMPOWERMENT

Recent Announcements..

new! ChromeOS Secure Browser Update

Version 7.0.0.1 of the Secure Browser for ChromeOS has been posted to the RISE portal and is now [available for download](#).

****Please note that the application has been renamed to SecureTestBrowser on the Chrome Web Store.****

When updating from the previous version, the application will automatically reflect this new name.

Added August 13, 2020

iOS/iPadOS Secure Browser Update

Version 6.0.1 of the Secure Browser for iOS/iPadOS has been posted to the RISE portal and is now [available for download](#).

****Please note that the application has been renamed to SecureTestBrowser on the iOS App Store.****

When updating from the previous version, the application will automatically reflect this new name.

Added August 3, 2020

Desktop Secure Browser Update

Versions 12.5 of the Secure Browser for Windows, MacOS, and Linux desktop systems have been posted to the RISE portal and are now [available for download](#).

Beginning August 30, 2020, desktop versions of the Secure Browser prior to 12.5 will cease function. After this date, version 12.5 of the Secure Browser linked above will be required to access testing content on Windows, MacOS, and Linux desktop systems.

The mobile Secure Browser applications have not yet been updated and there is no action required at this

Welcome to the Utah RISE
Assessment Portal

This site provides information and resources for understanding Utah's

Click Training Tests below.



Training Tests

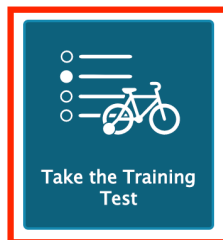
Secure Inbox
UploadSecure Browser
InstallationSupported Web
BrowsersSign Up for Portal
Email UpdatesContact RISE Help
Desk



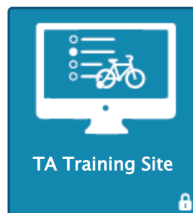
READINESS
IMPROVEMENT
SUCCESS
EMPOWERMENT



Click Take the Training Tests



Take the Training
Test



TA Training Site

RISE Training Tests

(Recommended for all users prior to benchmarks, Interim, and/or Summative assessments)

Purpose:

- Familiarize students and teachers with the design, format, and procedures for answering the different types of items that will be included in the RISE assessments
- Verify all accommodations and resources applied to individual students are applied and work correctly prior to taking the RISE Summative assessments
- Certify that local technology configuration can successfully deliver RISE assessments via the secure browser

Features:

- Aligned to Utah Core Standards within a grade span (see list of available content and grade spans)
- Not predictive of summative performance—will not measure students' content knowledge
- Designed to allow users to experiment with the assessment tools and test functionality

The training tests are divided in separate grade bands and content areas in the following manner:

- Math
 - Math Grades 3–4
 - Math Grade 5
 - Math Grade 6
 - Math Grade 7–8
- Science
 - Science Grades 4–5
 - Science Clusters Grades 6, 7 & 8
- Language Arts and Literacy
 - Reading, Language, and Listening Grades 3–5
 - Reading, Language, and Listening Grades 6–8
- Writing
 - Writing Grades 3–5
 - Writing Grade 6
 - Writing Grades 7–8

Training Test Sign In



Guest User

Toggle to sign in as yourself



Guest Session

Toggle to join an active session

 [Run Diagnostics](#)

Browser: Chrome v84

Welcome to the Training Test site. You can use this site to take training tests to become familiar with the RISE System. Some of the questions will require you to select one answer; others may require you to type a short answer, draw a picture, or complete another type of open-ended task.

Click Sign In

Your Tests

Select the test you need to take.

Student Grade Level

Select grade

Please select a grade.

✓ Select grade

3

4

5

6

7

8

Select your grade

Your Tests

Select the test you need to take.

Student Grade Level: 4

Select a test

Training Tests

 Start Reading Language and Listening Grades 3-5 This is opportunity 1 of 99	 Start Writing Grades 3-5 This is opportunity 1 of 99
 Start Math Grades 3-5 This is opportunity 1 of 99	 Start Reading Braille This is opportunity 1 of 99
 Start Writing Braille This is opportunity 1 of 99	 Start Math Braille This is opportunity 1 of 99

Practice Clusters

 Start Science Grades 4-5 Cluster A This is opportunity 1 of 99	 Start Science Grades 4-5 Cluster B This is opportunity 1 of 99
--	--

Choose Settings:

Review the following test settings. You can change the options, if necessary.

Math Grades 3-5



Visual Assistance Tools



Color Choices

Black on White (default)



Mouse Pointer

System Default



Streamlined Mode

OFF



Descriptive Audio

OFF



Presentation



Braille

off



Print Size

1X

Click Select

Select

Undo Changes

Go Back

Audio/Video Checks

Your test uses multi-media features. Please perform the following checks before continuing

4

1
Click the

Text-to-Speech Sound Check

Make sure text-to-speech is working.



Press the speaker button. You should hear a voice speak the following sentence: "This text is being read aloud."

A check will show here

Sound Settings

Current Voice Pack: Alex

Use the sliders to adjust the available text-to-speech settings.

Volume
 10

Pitch
 10

Rate
 10

2
Volume, Pitch, and Rate
can be changed here

Next Step:

If you he
testing w

3
Click I heard the voice

If not, choose **I did not hear the voice**. To continue
Check.

I heard the voice

I did not hear the voice

Skip TTS Check

5 Click Continue

Continue

Back

Instructions and Help

You may select the question mark button to access this Help Guide at any time during your test.

Test Settings

Use this button to review your test settings.

[View Test Settings](#)

Additional Test Information

Things to keep in mind before you start the test:

- IF you need to use the restroom, please raise your hand.
- No snacks during the test.

Help Guide

The Help Guide and test rules can be accessed at any time by using the button on the top part of the test page.

[View Help Guide](#)



1

Beginning testing the questions.



GUEST, GUEST

Which decimal is greater than 0.8?

- Ⓐ 0.70
- Ⓑ 0.75
- Ⓒ 0.80
- Ⓓ 0.85