

REMOTE LEARNING FEATURES REVIEW

Savvas Chemistry: Texas Edition Savvas Learning Company

Section I. Remote Learning Features

Digital and printable resources

Available Digitally Resource Printable Student edition Yes Yes Student workbook Yes Yes Student worksheets Yes Yes Texts / books Yes Yes Subject-specific tools Yes Yes Activities Yes Yes Yes Quizzes Yes Tests Yes Yes

Student materials include both digital and printable resources.

A *Texas Chemistry Texas Essential Knowledge and Skills (TEKS) Preparation and Study Guide Workbook* is available in print only. Resources that are available in Word can be edited prior to printing.

Tools for special populations

The digital student material contains the following tools for special populations:

- Font magnification
- Embedded audio support
- Closed-captioning for media selections
- Highlighting and note-taking tools

- English/Spanish glossary
- Spanish student edition
- English/Spanish digital library

Connection between print and digital components

The content in the print and digital components is similar, but the digital student material contains additional features, including embedded audio support, highlighting and annotation tools, and videos.

The digital material provides remote students with a learning experience that is equitable to that of in-person students by including clear instructions and the online tools mentioned in the prior paragraph. The *Realize Reader* app provides an offline version of the material for students with limited internet access.

Completion, submission, and review of work

Students can complete and submit work online through the Realize platform. The platform requires student rostering and is compatible with the most widely used student information systems.

Teachers can review students' work and provide feedback online through the product platform.

Grade-level differences

Chemistry is a stand–alone course.

Section II: Synchronous Instruction

Teacher guidance for synchronous instruction

The mySavvas Training website includes guidance on distance learning integration.

Supports for student-to-student interaction

The Discuss feature on the Realize platform facilitates remote, real-time studentto-student interaction. Teachers can monitor but cannot limit student interaction on the discussion boards.

Supports for teacher-to-student and student-to-teacher interaction

Teachers and students can leave notes in assignments, and the platform's discussion boards facilitate *synchronous* remote student-to-teacher or teacher-to-student communication.

Section III: Asynchronous Instruction

Support for asynchronous/independent learning

The following features in the material support concept development

- Feedback capabilities
- Videos
- Audio files
- Simulations/animations

The Realize platform allows teachers to provide comments on assignments, and once a student has begun an assignment, the teacher and student can use the platform's Discuss feature to exchange comments. Some interactivities provide students with multiple opportunities to select the correct answer, repeating the existing questions in the same order each time. When students answer incorrectly, the correct/incorrect answers are displayed. Lesson quizzes are automatically graded and provide a list of objectives that the student needs to practice. Narrated *Untamed Science* videos open each chapter, and some lessons include *Flipped Videos*. Audio support is provided throughout the student edition and glossary. The speed of videos and audio files cannot be adjusted. Each chapter contains a guided sample problem related to the topic of the chapter.

Section IV. Progress Monitoring Features

Progress monitoring by teachers, parents/guardians, and students

The material includes the following features and reports to help students, parents/guardians, and teachers monitor student progress:

Features	Students (self-monitoring)	Families	Teachers
Usage	—	—	Yes
Time on task	Yes	Yes	Yes
Assignment completion	Yes	Yes	Yes
Standards mastery	Yes	Yes	Yes
Skills mastery	Yes	Yes	Yes
Automatic scoring	Yes	Yes	Yes

The material provides scoring reports by individual student, class, and grade level.

Integration of progress monitoring tools

The program's progress monitoring features can be integrated directly with district progress monitoring systems, and student performance data can be exported into a CSV file for use with other software applications. Grade pass–back is supported with Canvas.

Assessments

All assessments can be completed remotely through the Realize platform.

Teacher guidance/recommendations

The material's progress monitoring features provide content recommendations to help teachers support individual students.

Section V. Usability for Families

Sign-on process

Single sign–on is supported for students and teaches. Parents log in using their child's unique student username and password.

Built-in support for students and families

The following embedded supports help students and parents/guardians understand the material's content:

- *Getting Started Guide* with answers to frequently asked questions
- *Home Connection* letters
- English/Spanish glossary
- Videos
- Sample problems
- Skills Tune–Ups tutorials
- Lesson Checks, TEKS Practice Chapter Reviews, and Cumulative Review
- End of Course Test Notes
- End of Course Test-Taking Strategies

Supports are available in English and Spanish.

The material's supports for special populations include embedded audio support throughout the material, closed-captioning for videos, and embedded vocabulary support. An accessible student edition is available. The Spanish student edition does not include audio support, and there is no Spanish closed-captioning for videos. Districts will not incur additional costs for these supports.

Section VI. Training and Support for Teachers

Teacher training and support

The following embedded resources assist teachers in using the material for remote learning:

- Tech support
- *mySavvas Training* videos
- Student workbook lessons
- The Scope of Chemistry Workbook
- Texas Chemistry TEKS Preparation and Study Guide Workbook
- Texas Chemistry Lab Manual

Teacher training and supports are provided in English and Spanish.

Lesson plans with differentiation guidance, diagnostic tests, point–of–use differentiation prompts, student tutorials, *Test Taking Strategies*, and alternate end–of–course tests address the needs of special populations. *Test–Taking Strategies* are only provided in English; the other resources are also provided in Spanish.

Section VII. Addresses Unfinished Learning

Vertical alignment of standards and content

Each unit begins with a pacing guide that outlines the recommended sequence and time requirements. Each unit and chapter clearly identifies the student expectations addressed.

Guidance on how to address missed learning

A beginning of the year pre-assessment identifies missed learning from prior grade levels. Lesson quizzes, pretests, multi-chapter benchmark tests, and an end-ofcourse test identify missed learning throughout the year, and the platform's progress monitoring features direct teachers to TEKS-aligned content to address students' missed learning.

TEKS-aligned tutoring resources

The material does not contain TEKS–aligned tutoring resources; however, TEKS– aligned tutorials, workbook lessons, and reteaching lessons support tutoring. The tutorials are only available in English.