

TEKSready Vendor FAQ

Vendor Name: Region 10 ESC Product Name: TEKSready

Question	Answers
What grades/contents are covered?	 Core Content Assessments: Reading Language Arts: 1st and 2nd grade, English III, English IV Math: 2nd grade, Geometry, Algebra II, Pre-Calculus, Statistics, Algebraic Reasoning Social Studies: 3rd-7th grade, World History, World Geography, Economics, Government, Psychology, Ethnic Studies, African American Studies Science: 6th and 7th grade, Integrated Physics and Chemistry, Physics, Chemistry, Aquatic Science, Earth Science Systems, Environmental Systems CTE Courses: Principles of Agriculture, Food, and Natural Resources; Medical Terminology; Principles of Business, Marketing, and Finance; Business Information Management I; Digital Arts and Animation; Audio Video Production; Human Growth and Development; Principles of Applied Engineering; Principles of Human Services; Fundamentals of Computer Science; Principles of Hospitality and Tourism; Graphic Design and Illustration I; Introduction to Culinary Arts;
	Principles of Law, Public Safety, and Security; Professional Communications; 3-D Modeling and Animation; additional assessments in development
Is there a pre/post- test?	Yes, TEKSready can be utilized for TIA using Pre-test/Post-test Option 2
What is TEKSready	TEKSready is an item bank <u>exclusively available to Eduphoria Aware customers</u> that provides access to pre-built assessments. TEKSready, in conjunction with assessment delivery and data analysis in Aware, supports teachers and administrators in determining student progress and making instructional decisions to meet student needs best.
What was TEKSready designed to do?	TEKSready is designed to make delivering pre and post-tests easier, for traditionally untested subjects and courses. TEKSready subscribers can choose to use the pre-built assessments as is, modify the assessments as desired, or use the items independently as a bank to build their own assessments. TEKSready assessments are developed and delivered in Eduphoria Aware, which facilitates the creation of personalized monitor groups, thorough data analytics, and linking assessments to teacher evaluations in Strive.



How can I use TEKSready?	TEKSready is available in Eduphoria, which is a comprehensive web-based assessment tool. TEKSready can be used for: Beginning-of-the-year/pre-tests and/or end-of-the-year/post-test assessments Semester exams Supplemental curriculum assessment resource
Does TEKSready provide expected growth targets for students? Yes/No Answer	No, TEKSready does not provide expected growth targets. Districts have the flexibility to set their targets as appropriate. TEKSready inside Eduphoria Aware allows teachers to easily track student progress and growth toward district targets using Aware's student portfolios.
How can districts use TEKSready to determine end-of-year student growth for purposes of TIA?	Districts can use the BOYs as a pre-test at the beginning of the year to set expected growth targets and then administer EOYs at the end of the year as a post-test to determine student growth.
What types of data reporting capabilities are included with Teksready?	Using Eduphoria Aware for TEKSready data analysis provides teachers and administrators access to: Custom Data Views Create and share data views to track academic and demographic trends, measure progress, and collaborate with colleagues to interpret data. Student Portfolios Create a holistic view of a student's performance and connect it with student growth goals in Strive. Monitor Lists Focus efforts on intervention and enrichment and collaborate with a team to help targeted student groups. Student Forms Create and share forms to track student groups and their related data, such as 504 or graduation plans.

For more information on this resource please refer to the vendor website and reach out to a representative.

Vendor Website: www.teksready.com
Vendor Contact: info@teksready.com

For more information on the Teacher Incentive Allotment, please visit the <u>Teacher Incentive Allotment website</u>.

