

Hartford Union High School Assessment Map

The US Department of Education, State of Wisconsin, and the Hartford Union High School District each require a variety of assessments for a variety of purposes. Below is a list of the assessments, their subject matter, purpose, mandate, and if possible, time spent to schedule and take the assessment, and distribute results. Please direct any questions you have on these or other assessments to our District Assessment Coordinator: Ms. Kelly Lam.

Assessment	Subject matter and grade levels assessed	Purpose and use of the assessment	Law or policy requiring the assessment	Time students will spend taking the assessment	Schedule for the assessment	Schedule and format for sharing results
Wisconsin Forward Exam	Grade 10 in Social Studies	The Forward Exam gauges how well students are doing in relation to the Wisconsin Academic Standards and how well districts and the state are supporting students to meet those standards.	Every Student Succeeds Act (ESSA) and Wisconsin State Statute 118.30	Forward Timing Resources	Forward Calendar	Forward Data and Results
Dynamic Learning Maps (DLM)	 Grades 9-11 in ELA and mathematics Grades 9-11 in science Grade 10 in social studies 	DLM assesses the academic progress of students with significant cognitive disabilities. It is administered online.	Every Student Succeeds Act (ESSA) and Wisconsin State Statute 118.30	DLM test is untimed.	DLM Calendar	DLM Data and Results
PreACT Secure	• Grades 9 and 10 for reading, English, mathematics, and science	PreACT Secure can be used to predict future ACT scores and possible areas of strength and challenges.	Wisconsin State Statute 118.30	PreACT Secure Timing Resources	PreACT Secure Calendar	PreACT Secure Data and Results
ACT with Writing	Grade 11 for reading, English, mathematics, science, and writing	ACT with Writing helps students understand what they need to learn next to build rigorous high school course plans and identify career areas that align with their interests. It can be used for college enrollment, scholarships, and NCAA eligibility requirements.	Every Student Succeeds Act (ESSA) and Wisconsin State Statute 118.30	ACT Timing Resources	ACT Calendar	ACT Data and Results
ACCESS	Grades K-12, English language proficiency for students identified as English learners (ELs)	ACCESS allows educators, ELs, and families to monitor EL's progress in acquiring academic English in the domains of speaking, listening, reading, and writing.	Every Student Succeeds Act (ESSA) and Wisconsin State Statute 115.96(1)	The ACCESS test is untimed, and students have the time needed to produce scorable content. ACCESS typically takes 1-4.5 hours to complete, depending on grade and test format.	ACCESS Calendar	ACCESS Data and Results

Assessment	Subject matter and grade levels assessed	Purpose and use of the assessment	Law or policy requiring the assessment	Time students will spend taking the assessment	Schedule for the assessment	Schedule and format for sharing results
STAR Reading	Grades 9-10 in English	STAR Reading uses a variety of measures to assess students' reading abilities, including word recognition, vocabulary knowledge, comprehension, and fluency. The assessments are designed to be age-appropriate and aligned with state and national reading standards.	Board Policy 2623 - Student Assessment	Students will complete the STAR Reading Universal Screener during one class period in their ELA class.	STAR Reading will be administered once at the beginning and once at the end of each semester.	Teachers and Specialists can access student data immediately upon completion of the STAR Reading Test. Results are used to make determiniations for additional supports that may be necessary through the EMLSS Framework.
STAR Math	Grades 9-10 in Mathematics	STAR Math assesses a student's understanding of mathematical concepts, problem-solving abilities, and computational skills. The assessments are designed to be age-appropriate and aligned with state and national reading standards.	Board Policy 2623 - Student Assessment	Students will complete the STAR Math Universal Screener during one class period in their math class.	STAR Math will be administered once at the beginning and once at the end of each semester.	Teachers and Specialists can access student data immediately upon completion of the STAR Math Test. Results are used to make determiniations for additional supports that may be necessary through the EMLSS Framework.