

# High School Assessment Map

2019/20



The following schedule depicts the district-planned assessments used for purposes of developing and revision of curriculum, instruction, assessment to support all students' growth and achievement. Formative and summative assessments are integrated regularly within each course.

Month	Assessment	Purpose	9	10	11	12
August/ September	<a href="#">Classroom Diagnostic Tools (CDTs)</a>	Diagnoses each students' strengths/needs relative to expectations of grade level standards (Gr. 10 Literature and Biology)	X	X	X	
	<a href="#">STAR 360 - Reading</a>	Benchmark assessment - determines students' instructional reading level and progress towards standards mastery	X			
October	<a href="#">PSAT</a>	Determine college readiness, SAT predictor, National Merit Scholarship eligibility		X	X	
	District TDA Writing Prompt	Identify students' strengths and needs in reading, comprehending, analyzing, and writing about a grade level text.	X	X	X	X
	GAIN	Identify students at risk for academic, social, health, and behavior concerns.	X			
November	<a href="#">Nocti Pretest</a>	Technical industry standard certification exam				X
January	<a href="#">Keystone Exams (1/7-1/18)</a>	Retest of state assessment/graduation requirement	X	X	X	
	<a href="#">Classroom Diagnostic Tools (CDTs)</a>	Diagnoses each students' strengths/needs relative to expectations of grade level standards (Gr. 10 Literature and Biology)	X	X	X	
	<a href="#">STAR 360 - Reading</a>	Benchmark assessment - determines students' instructional reading level and progress towards standards mastery	X			
	Mid-terms	Summative subject-based assessment - selected courses only	X	X	X	X
May	<a href="#">AP Exams</a>	Summative/college credit		X	X	X
	<a href="#">SAT/ACT</a>	College admissions assessment - for college bound students			X	
	<a href="#">Keystone Exams (5/13-5/24)</a>	State assessment/graduation requirement for Literature (10th grade), Biology, and Algebra I	X	X	X	X
	<a href="#">Nocti (CTE students)</a>	Technical industry standard certification exam				X
June	Final Exams	End of course subject-based summative assessment - selected courses	X	X	X	X

X = Selected students only