EDINA PUBLIC SCHOOLS DISTRICTWIDE ASSESSMENT PLAN 2021-22

																		Mode &	ode &
	Assessment			K	1	2	3	4	5	6	7	8	9	10	11	12	When	Administration	Purpose, Rationale & Notes
			PK	N	1	2	3	7	3	U	,	O	,	10	11	12		**Time	
STATE WIDE		Read																□. ♠	Annual measure which provides a system-wide snapshot of student achievement
	MCA-III/MTAS Minnesota Comprehensive Assessment																Math & Reading		Directly measures student performance on the MN state academic standards
		Math															Test Window: March 2-May 1	Read: 3-4 hours	Informs content alignment decisions system-wide
																	Science Window	Math: 2-3.5 hours	Results shared electronically via a secure portal in late May/early June
		- ·													March 2 -May 8	Science: 1-2.5 hours	State produced letters to be mailed in late August / mid-September		
		Science															•	nours	Translations can be found here
	WIDA Screener WIDA-ACCESS Placement																		Screening for new ELL students in the areas of Speaking, Writing, Listening and Reading
				0	0	0	0	0	0	0	0	0	0	0	0	0	Ongoing	K: 45 min Gr.1-12: 60-80 min	Informs placement and teacher instruction
																			Results are available within a few days and shared for placement reasons.
	ACCESS for ELLs / Alternate ACCESS																		Assesses English language proficiency levels in reading, writing, speaking, and listening. Informs classroom instruction
				0	0	0	0	0	0	0	0	0	0	0	0	0	Jan 27 – Mar 20		Results shared electronically via a secure portal upon arrival in late May / early June State produced letters mailed in late August / mid-September
																			Translations can be found here
	High School Civics Test												0				Spring	□ ^0	Required knowledge and understanding of civics FAQ can be found here
																	1 6	1 hour	Results shared with students via teacher gradebook and loaded electronically to secure portal
LOCAL STANDARDIZED	NWEA MAP Measure of Academic Progress Math & Reading										0		0	0	0		F: 9/27 -10/29		Computer adaptive benchmark assessment of reading and math
													0		U	0	F: 9/27 -10/29		Measures normative growth in reading and math by grade level
						0	0	0	0	0	0	0					W: 12/6 – 1/20	Untimed Recommended: 45- 65 min / subj	Informs classroom instruction and individual student progress on math and reading skills
						0	0	0	0	0	0	0	0	0	0	0	S: 4/25-5/27		Results shared electronically via a secure portal within one week after the test window closes. Individual results available upon request from the classroom teacher. Math MAP gr2 in Spring.
																			Universal Screener for K-5 students in Reading
	Formative Assessment System										0	O					F: 8/23 -9/21		K-1 measures student learning in foundational skills associated with literacy and numeracy.
	for Teachers Fastbridge K-1 Literacy & Numeracy 2-5 CBM Oral Fluency			0	0	0	0	0	0	0	0	0					W: 12/6-1/20	10-20 min / subj	1 st grade adds CBM in winter.
)													VV. 12/0 1/20		Used in K-8 to progress monitor to support instruction and learning at classroom level
	6 Fastrack Reading					0	O	O	O		0	0					S: 3/28-5/20		Results shared electronically via a secure portal within one week after the test window closes.
																			Individual results available upon request from the classroom teacher. Grade 6 will do Fastbridge testing for Reading in the Fall and Spring.
	Teaching Strategies GOLD																F: 9/16- 10/17		Measures progressions of development and learning in the areas of: Social Emotional, Physical,
																	W: 12/10-1/25		Language, Cognitive Development, Literacy, Math, & English Language Acquisition
																	S: 5/1-5/24	10-30 min / subj	Results are available upon request. Teachers share information during conferences and as requested

Key:

= All Students at that Grade Level Required to Test

Select Students Assessed for Purpose related to Instructional Needs

	Assessment	Assessment Grade Level													When	Mode & Time	Purpose, Rationale & Notes
	ACT	PK	K	1	2	3	4	5	6	7	8	9	10	0	April 19	3 hours & 35 min	State required opportunity for juniors and any senior who has not already participated Measures academic preparedness for postsecondary success
	(Practice ACT for Gr. 10)											0			April 19		Results shared by the school with students in the form of a paper score report.
COLLEGE READINESS	PSAT (Preliminary Scholastic Aptitude Test)												0	0	Sophomores April Juniors October	4 hours	National Merit Scholarship qualifying test Designed to help students prepare for the SAT Pre-registration is required. Register here
	ACTFL (American Council on the Teaching of Foreign													0	April 2021	2 hours	Results shared by the school with students in the form of a paper score report. Competency-Based performance assessment used to certify learning in a foreign language Students can be awarded certificates at the novice, intermediate or advanced levels State of MN recognizes proficiency on the transcript starting at the Intermediate-Low Level AP Exams are another state approved assessment of proficiency in World Language
CAREER & COLL	Languages) AP (Advanced Placement) Exams (multiple subject areas)											0	0	0 0	May 2021	2-3 hours	Results shared by the school with students in the form of a paper score report. Students may take as many AP Exams as they wish; with the exception of AP Capstone Students are not required to take an AP Course before taking an exam AP exams provide students an opportunity to earn college credit To learn more visit this link. Students may view results online at apscores.org beginning in July.
	Diagnostic Reading Assessment K-5: Benchmark Assessment System (Fountas & Pinnell) (Replacing DRA/QRI)		0	0	0	0	0	0							Based on a Site Determined Schedule	K-3: 20-30 min 4-5: 20-40 min	Diagnostic Assessment called The Fountas & Pinnell Benchmark Assessment System which is used to determine a student's independent and instructional reading ranges. Results will be used to guide instruction and monitor reading growth.
LE	Common Assessments Quality Rubrics & Exemplar Units of Study	0	0	0	0	0	0	0	0	0	0	0	0	0	Ongoing	Varies	Collaboratively designed end of unit assessments used both to inform instruction and learning needs and used to certify learning by providing grades to students Shared with students and families in the form of feedback and information, as needed
	Embedded Formative Assessment Strategies	0	0	0	0	0	0	0	0	0	0	0	0	0	Ongoing	Varies	Strategies focused on quality descriptive feedback, student's use of meta-cognitive skills, Self-assessment, peer review and purposeful goal setting are key to growing a student's success.
	Mastery of Standards Tracking	0	0	0	0	0	0	0	0	0	0	0	0	0	Ongoing	Varies	Measure student learning progress and goals; Supports keeping learning and learners on track. Results used to inform instruction and feedback to students for and as learning.

Key:

= All Students at the indicated Grade Level are required to test

O = Select students assessed for purposes related to instructional needs as determined by Principals

All students will experience these types of performance assessments in class

Mode of Testing will be **Online** where you see this symbol: *\bar{}\bar{}}

Mode of Testing will be available on **Paper** where you see this symbol: \bar{}\bar{}