

District 51 2021 – 2022 “Purple” Assessment Calendar



GRADE(S)	ASSESSMENT	TEST WINDOW	GRADE(S)	ASSESSMENT	TEST WINDOW
NWEA MAP Growth			WIDA ACCESS – English Language Proficiency Assessment		
4 - 10	BOY – Reading	Aug 16 – Sept 3	K – 12 <i>Kinder: Paper/Pencil Grades 1 – 12: Online</i>	Listening, Reading, Speaking, Writing	Jan 10 – Feb 11
2 – 10	BOY – Math	Aug 16 – Sept 3			
2 – 3	MOY – Math	Nov 30 – Dec 17			
4 – 10	MOY – Reading/Math	Nov 30 – Dec 17	CMAS (Colorado Measures of Academic Success) CoAlt / DLM (Colorado Alternate)		
*6 – 8	MOY – Science	Nov 30 – Dec 17	3 – 8	ELA, Math	Apr 11 – Apr 29
<i>*Further discussion around Science</i>			*4 and 7	Social Studies	Apr 11 – Apr 29
4 – 10	EOY – Reading	Apr 25 – May 13	5, 8 and 11	Science	Apr 11 – Apr 29
2 – 10	EOY – Math	Apr 25 – May 13	College Board School Day SAT / PSAT (College Entrance Exam) 2022		
DIBELS (Amplify) Benchmark/CELS (Alternate)			9	PSAT 9	Apr 13 - Tentative
K – 3	BOY - Reading	Aug 16 – Sept 3	9	PSAT 9	TBD
K – 3	MOY - Reading	Nov 30 – Dec 17	10	PSAT 10	Apr 14 - Tentative
K – 3	EOY - Reading	Apr 25 – May 6	10	PSAT 10 – Make Up	TBD
DIBELS DEEP Diagnostic			11	SAT	Apr 13
ANY student currently on or new qualifier to a READ Plan who has not had a DEEP diagnostic will have one completed in Amplify. DEEP can be repeated if more information is needed for instructional progress.			11	SAT – Make Up	Apr 26
			CogAT (Cognitive Abilities Test)		
READ Plans			2 – 9	New / Referred Students	Aug 23 – Sept 17
			2	Online Full Battery	Oct 18 – Nov 12
			2 – 9	New / Referred Students	Jan 4 – Feb 28
Kinder	New KDG READ plans must be written by Jan 21		Teaching Strategies (TS Gold)		
1 - 3	NEW READ Plans for grades 1-3 must be written between Aug 23 – Oct 31		Kinder	KEA Checkpoint 1 due by:	Oct 22
K - 11	Existing READ Plans must be updated between Aug 23-Oct 31		Kinder	Checkpoint 2 due by:	Feb 4
K - 11	All READ Plans must be updated between Jan 3-May 13		Kinder	Checkpoint 3 due by:	May 13
Please check back OFTEN as this schedule is subject to change Updated 6/7/2021, SH					