

District Testing Overview

Hydaburg City Schools
2021-2022

Created by Elana Jimenez



IN-DISTRICT TESTING	MAP Measure of Academic Progress	Renaissance STAR
Assessments	Reading, Math, *Language Usage	STAR Reading, STAR Math
Students/Grade Level	Grades 3-12th (*Lang - HS)	Grades 1-12th
Testing Window	FALL: Sept 27-October 6, 2021 WINTER: Jan 17 - Jan 28, 2022 SPRING: May 2 - 13, 2022	Open/Continuous *Testing weekly or bi-weekly
Administered	classroom/computer-based	classroom/computer-based
Length/Duration	Not Timed, Can be completed over multiple days. 40-53 questions.	Timed Tests Math - 34 questions (20 minutes) Reading - 34 questions (30 minutes)
Purpose	Classroom Tool: Measure growth, inform instruction and assess strategy	Classroom Tool: Determine Math/Reading levels, measure growth, groupings

STATE TESTING	ADP Alaska Developmental Profile	NAEP National Assessment for Educational Progress	Performance Evaluation for Alaska's Schools MAPS	Dynamic Learning Maps (DLM)
Assessments	Alaska's Early Learning Guidelines	Math and Reading	ELA, Math, *Science	
Students/ Grade Level	Kindergarten	8th graders	Grades 3-9 (*Science: Grades 5, 8, 10)	Grades 3-9 (*Science: Grades 4, 8, 10)
Testing Window	Nov 1 (deadline)	February 16, 2022	March 28-April 29, 2022	March 21-May 6, 2022
Administered	Teacher Observation	computer-based	computer-based	paper/computer-based
Length/Duration	TBA	2 hours	TBA	TBA
Purpose	Student skills and behaviors are defined by whether students are consistently demonstrating 13 goals and indicators in the following five domains from Alaska's Early Learning Guidelines	Students will participate in mathematics and reading assessments. Each student will be assessed in one subject only. National, state-level, and some district-level results will be released as The Nation's Report Card	State Reporting/Evaluation: Designed to measure a student's understanding of the skills and concepts outlined in the Alaska English Language Arts and Mathematics Standards.	State Reporting/Evaluation: alternate assessment system is an innovative assessment that, along with supportive instructional staff, promotes and showcases student success.