

KS Maui High School Assessments/Data Profile

Assessment/Data	Type of Test	Intent-what does it measure? What is it aligned to?	Specific Strands Assessed	What it tells us?	How is the data/report used?	Who takes it?	How often?
ReadiStep	Standardized Test	Measures critical reading, writing, and math skills you learn in school.	Critical Reading: <ul style="list-style-type: none"> ● Meaning of Words ● Author’s Craft ● Reasoning and Inferencing ● Organization and Ideas Math: <ul style="list-style-type: none"> ● Number & Operations ● Algebra & Functions ● Geometry & Measurement ● Data, Stats, & Probability 	Predict success on PSAT as well as CCR. Allow teachers to see how well their students are doing in Reading and Math.	Reports can be used to guide curriculum development and instruction, and improve learning outcome for students.	% 2017 & 2018 (future use pending changes to SAT)	Oct. (Data ready in Jan.)
PSAT	Standardized Test	Measures critical reading, writing, and math skills you learn in school.	Critical Reading: <ul style="list-style-type: none"> ● Meaning of Words ● Author’s Craft ● Reasoning and Inferencing ● Organization and Ideas Math: <ul style="list-style-type: none"> ● Number & Operations ● Algebra & Functions ● Geometry & Measurement ● Data, Stats, & Probability 	Predict success on PSAT as well as CCR. Allows teachers to see how well their students are doing in Reading and Math. Percentage of students CCR.	Reports can be used to guide curriculum development and instruction, and improve learning outcome for students. National Merit Scholarship	Grades 10-11	Oct. (Data released in Jan.)
SAT	Standardized Test	Aptitude test measuring critical reading, writing, and math skills.	Critical Reading: <ul style="list-style-type: none"> ● Meaning of Words ● Author’s Craft ● Reasoning and Inferencing ● Organization and Ideas Math: <ul style="list-style-type: none"> ● Number & Operations ● Algebra & Functions ● Geometry & Measurement ● Data, Stats, & Probability 	Let’s students show colleges what they know and how well they can apply that knowledge in reading, writing, and math.	College Admission No reports generated that inform instruction.	Grade 11 (Spring) Grade 12 (following Fall)	Spring for grade 11. Optional beyond grade 11.

ACT	Standardized Test	Curriculum and Standards-Based achievement test that measures English, Math, Reading, and Science skills students learn in school. College and Career planning tool.	English <ul style="list-style-type: none"> ● Usage/Mechanics ● Rhetorical Skills Math <ul style="list-style-type: none"> ● Pre-Alg./Elem. Alg. ● Alg./Geometry ● Plane Geo./Trig Reading <ul style="list-style-type: none"> ● Social Studies/Sci. ● Arts/Literature Science	Tells you how ready a student is for college and career based on ACT standards. Personality inventory also helps students make better choices in career and college.	Reports can be used to: <ul style="list-style-type: none"> ● Evaluate the effectiveness of instruction. ● Identify students who need assistance. ● Planning changes and improvement to curriculum. College Admission	Grades 11-12	Determined by student.
Compass Learning (Pilot in Math)	Formative Assessment	Aligned to MAP and put students are learning path to grow based on Fall Math RIT scores.	NWEA Math strands (aligned to CCSS)	Tells teachers how well students are progressing on learning path.	Fall RIT put into program and program determines path and activities on path.	Grades 9-10 Math	Throughout SY
SBKH	Teacher created, summative, performance assessment	Tri-campus created assessment and rubric that's infused with and measures WEO and CCSS.	Select CCSS Anchor Stds. and WEO	How well our students meet WEO and CCSS Stds.	Data is used to inform Headmasters on campus achievement.	Grade 10 ELA Science and Math forthcoming	End of Q4
SPN Survey	Student, Teacher, Staff, Administration Survey	The SPN survey help schools efficiently measure staff perceptions of the rigor, relevance, relationships, and teacher leadership in their school. We Teach: teachers We Learn: students We Lead: staff/administration	Measure perception about: <ul style="list-style-type: none"> ● Rigor ● Relevance ● Relationships ● Leadership 	Results measure the perception of the different audience to rigor, relevance, relationships, and leadership. Results are also compared between audiences.	Results can impact the social and learning environment of students.	Students, Faculty, and Staff.	Once a year

NWEA MAP	Norm referenced (compared to students who take the test)	Measures growth within the NWEA Learning Continuum and aligned to CCSS.	<p>Reading:</p> <ul style="list-style-type: none"> ● Informational Text ● Literature ● Foundational Skills and Vocabulary <p>Math:</p> <ul style="list-style-type: none"> ● Operations and Algebraic Thinking ● Real and Complex Number Systems ● Geometry ● Statistics and Probability 	Tells us where students are on a learning continuum, how they compare to academic peers, and growth within a growth period.	<ul style="list-style-type: none"> ● To recognize student growth within Fall-Spring ● Identify overall strand strengths weakness. ● Identify students percentile ranking ● To set learning goals 	Grades K-10	Once in the Fall and once in the Spring. Some divisions test during Winter.
Reading Plus	Formative Assessment	Common Core aligned reading intervention. Students have choice and control over the topics of the reading.	<p>Efficiency</p> <ul style="list-style-type: none"> ● Silent Reading Rate ● Stamina ● Visual Skill Efficiency <p>Motivation</p> <ul style="list-style-type: none"> ● Extrinsic Motivation ● Self-Efficacy ● Interest ● Value <p>Capacity</p> <ul style="list-style-type: none"> ● Comprehension Capacity ● General Academic Vocabulary 	Increases reading achievement for students.	Reports are most useful to the teacher implementing the program. However, data can be used to identify a student's reading level.	Grade 9 seminar, grade 10 English, and intermittently in Kāpā.	Teacher discretion