Introducing NWEA MAP Growth at MIS NWEA MAP Growth

MISにおける MAP Growthテストの導入について

- ▶ Welcome to our Parent Coffee Morning. 保護者コーヒーモーニングへようこそ。
- ▶ New this year: MAP Growth for K3-Grade 6. 今年からK3~G6を対象としたMAP Growthテストを導入しました。
- ▶ Focus on learning growth, not high-stakes testing. 成績重視のテストではなく、学習の成長に焦点を当てています。







What is MAP Growth? MAP Growthテストとは?

- ► Measures of Academic Progress (MAP). 学力の進捗を測るためのテスト
- ▶ Adaptive, computer-based test. コンピューターを用いた適応型の学力テストです。
- ▶ Tracks growth over time, not just achievement. 成績だけでなく、長期的な学習の成長を追跡します。

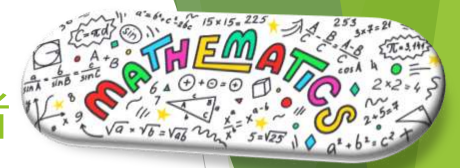






Who Takes MAP at MIS MISにおけるMAPテストの対象者

- ► K3-Grade 6 students participate. K3~G6の園児・児童
- K3 and G1 Mathematics and Reading.K3・G1 算数、読解
- ► G2 to G6 Mathematics, Language Usage and Reading G2~G6 算数、言語使用、読解
- ► Three testing windows: Autumn, Winter & Spring. 実施時期 年3回(秋冬春)











Why We Use MAP MAPテスト導入の理由

- ► Identifies each child's learning level. 各園児・児童の学習到達度を把握します。
- ► Helps teachers plan and differentiate. 教員の授業計画や、個別指導に役立ちます。
- ► Tracks growth progress year after year. 毎年の成長を継続的に追跡します。

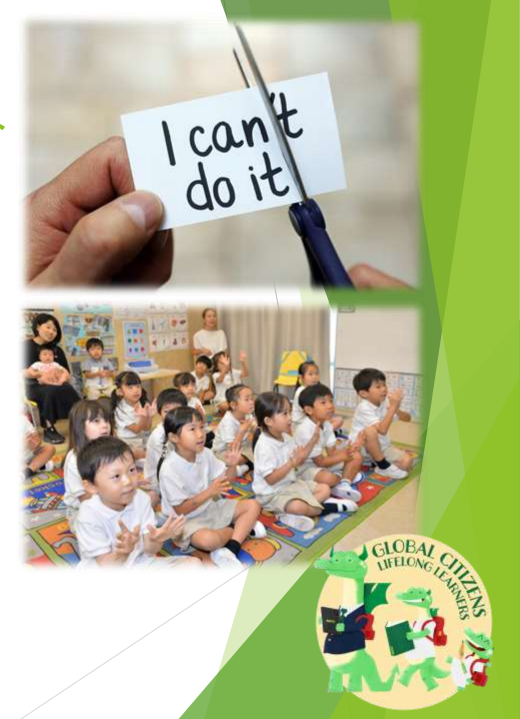




Benefits for Students 園児・児童にとってのメリット

- ► Adaptive: right level of challenge.

 一人ひとりに合った適切な難易度で出題します。
- ▶ Focuses on growth, not perfection. 完璧さではなく、成長に焦点を当てます。
- ► Encourages a positive attitude toward learning. 学習に対する前向きな姿勢を育みます。



Benefits for Teachers 教員にとってのメリット

- ▶ Clarifies student strengths and needs. 園児・児童一人ひとりの強みと課題を 明確にします。
- ► Informs grouping and planning.
 グループ編成や授業計画の参考になります。
- ▶ Shows class and individual growth trends. クラス全体および個々の成長傾向を示します。





Teachers' Grade Reports 教員用成績レポート





Grade Report

Grade 1

Term: District:

School:

Winter 2025-2026

Makuhari International School Makuhari International School Norms Reference Data: 2025 Norms. Weeks of Instruction:

Grouping:

19 (Winter 2025) None

Small Group Display: No

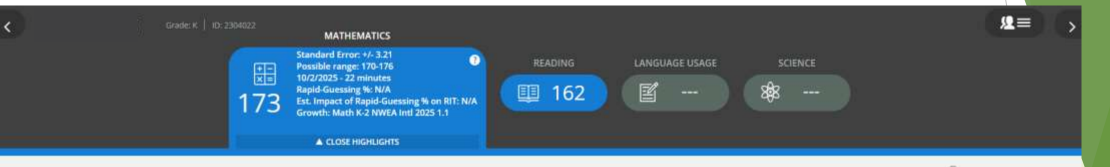
Math: Math K-12

Summary							
Total Number of Students With Valid Growth Scores							
Mean RIT Score	188.7						
Standard Deviation	12.8						
District Grade-Level Mean RIT	*						
Students At or Above District Grade-Level Mean RIT	*						
Grade-Level Mean RIT	167.7						
Students At or Above Grade-Level Mean RIT	45						

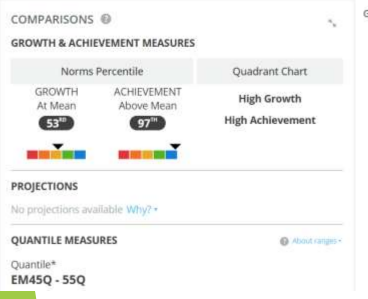
	L %ile		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		Hi %ile > 80	
Overall Performance	count	%	count	%	count	%	count	%	count	%
Math: Math K-12		00/	4	20/	2	4%	7	15%	36	78%
	U	0%	1	2%						

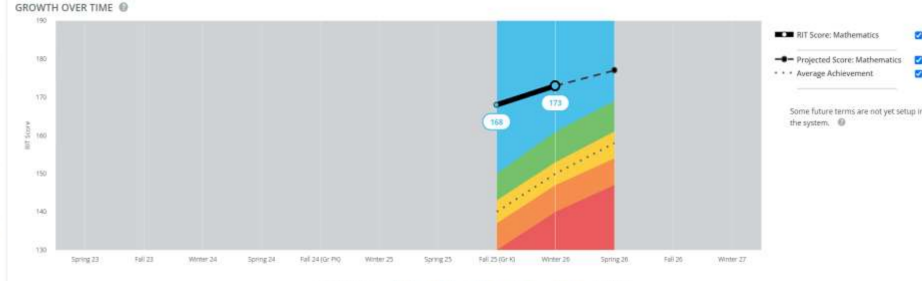
Mean RIT Score (+/- Smp Err)	Std Dev
187- 189- 191	12.8

Student Profile Report - K3 生徒個人レポート - K3



is ready for instruction in mathematics at a level that is above most of her U.S. national peers. Review her scores in the Instructional Areas to find skills and concepts that will continue to challenge her.





Some future terms are not yet setup in

the system. @

no data

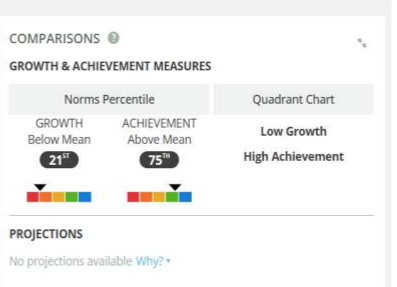


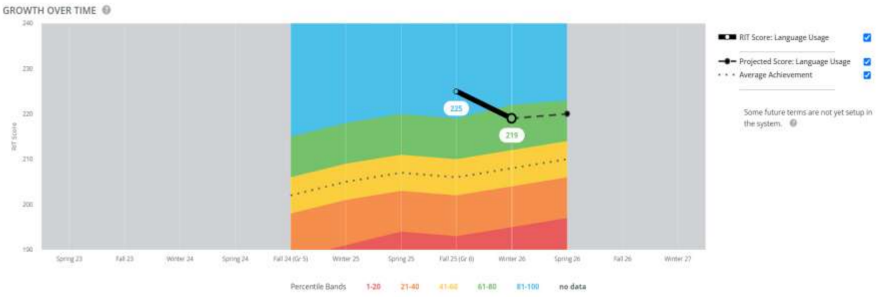
Student Profile Report - G6 生徒個人レポート - G6





ready for instruction in language usage at a level that is above most of her U.S. national peers. Review her scores in the Instructional Areas to find skills and concepts that will continue to challenge her.

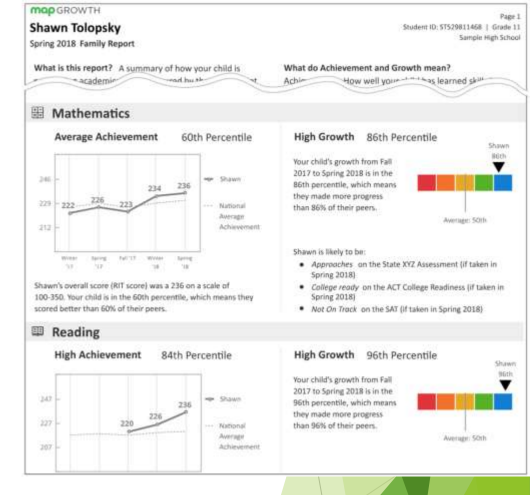






The Family Report 保護者向けレポート

- ► Sent home after each testing window. 各テスト期間終了後に、ご家庭へお送りいたします。
- ▶ Shows RIT score, national percentile, and growth. RITスコア、全国順位、成長度が表示されます。
- ▶ Used to discuss progress with teachers. 教員とお子さまの学習の進捗状況を話し合う際に、 使用されます。







Family Report - Key Features 保護者向けレポート - 主な特徴

Information about the report レポートの説明





map GROWTH

Winter 2026 Family Report

What is this report? A summary of how your child is performing academically, as measured by the most recent MAP Growth test.

What is MAP Growth? A test that adapts to your child's responses in real time to measure your child's skill level.

Why is my child taking MAP Growth? MAP Growth scores help teachers check student performance by measuring Achievement and Growth. Teachers use results to tailor. classroom lessons and to set goals for students.

Page 1 Grade: K

Makuhari International School

What do Achievement and Growth mean?

Achievement—How well your child has learned skills in a subject compared to similar students nationwide.* **Growth**—A measure of your child's personal progress over the year.

What is a RIT score? The overall score for a subject based on a Rasch unit (RIT) scale that indicates how your child performed in a subject.

*Similar students — kids with same starting RIT score, same number of weeks of instruction, and in the same grade



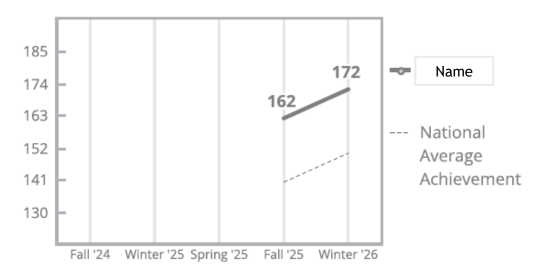
Family Report - Key Features 保護者向けレポート - 主な特徴



Achievement and Growth Information 達成度と成長度について

Mathematics

High Achievement 96th Percentile



Name overall score (RIT score) was a 172 on a range of 100-350. Your child is in the 96th percentile, which means they scored better than 96% of their peers.

High Average Growth 71st Percentile

Your child's growth from Fall 2025 to Winter 2026 is in the 71st percentile, which means they made more progress than 71% of their peers.



Average: 50th

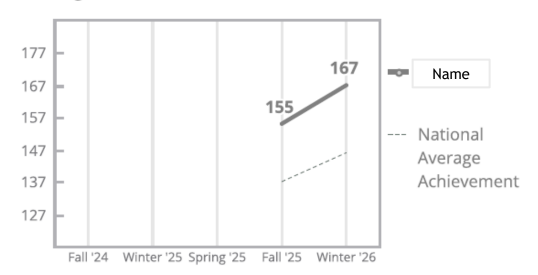
Family Report - Key Features 保護者向けレポート - 主な特徴

Achievement and Growth Information 達成度と成長度について



Reading

High Achievement 98th Percentile



Name overall score (RIT score) was a 167 on a range of 100-320. Your child is in the 98th percentile, which means they scored better than 98% of their peers.

High Growth 85th Percentile

Your child's growth from Fall 2025 to Winter 2026 is in the 85th percentile, which means they made more progress than 85% of their peers.



Average: 50th

How to Read the Report MODE GROWTH レポートの見方

► Look for: RIT score, percentile, and growth arrow. 確認する項目:RITスコア、パーセン タイル(順位)、成長を示す矢印

- Focus on growth trends, not comparison with others. 他者との比較ではなく、お子さま 自身の成長の傾向にご注目ください。
- Ask teachers if you have questions. ご不明な点があれば、教員にご相談 ください。



Shawn Tolopsky

Spring 2018 Family Report

academie

What is this report? A summary of how your child is

What do Achievement and Growth mean?

How well your has learned skill

Mathematics

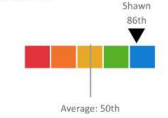
Average Achievement 60th Percentile



Shawn's overall score (RIT score) was a 236 on a scale of 100-350. Your child is in the 60th percentile, which means they scored better than 60% of their peers.

High Growth 86th Percentile

Your child's growth from Fall 2017 to Spring 2018 is in the 86th percentile, which means they made more progress than 86% of their peers.



Student ID: ST529811468 | Grade 11

Page 1

Sample High School

Shawn is likely to be:

- · Approaches on the State XYZ Assessment (if taken in **Spring 2018)**
- · College ready on the ACT College Readiness (if taken in **Spring 2018)**
- Not On Track on the SAT (if taken in Spring 2018)

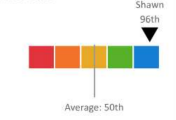
Reading

High Achievement 84th Percentile



High Growth 96th Percentile

Your child's growth from Fall 2017 to Spring 2018 is in the 96th percentile, which means they made more progress than 96% of their peers.





How Parents Can Support ご家庭でできるサポート

- Encourage regular reading and math practice.
 日常的に読書や算数の練習をするよう促しましょう。
- Celebrate effort and growth, not scores.
 点数よりも、本人の努力と成長を認め、
 褒めてあげましょう。
- Maintain a positive mindset about testing. テストに対して前向きな気持ちを 持てるよう支えましょう。





How Does MIS Compare?

Grade 1

Grade 2

Grade 3

Grade 4

Grade 5

Grade 6

MIS の比較結果															
Maths							ding	Language Usage							
			MIS	Japan	East Asia	IB Schools		MIS	Japan	East Asia	IB Schools	MIS	Japan	East Asia	IB Schools
	К3		162	159	155	148		149	150	146	139	n/a	n/a	n/a	n/

n/a

n/a

n/a

IB Schools

n/a

n/a

Key Takeaways & Q&A 本日のまとめと質疑応答

- ► MAP is one useful assessment tool among many.

 MAPテストは、数ある評価手段のうちの一つです。
- ► Focus is on growth over time. 重要なのは、長期的な成長です。
- ► Families and teachers work together to support learning.

ご家庭と学校が協力しながら、お子さまの学びを 支援します。





Family Report Info Code

