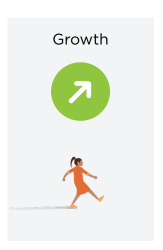
# map GROWTH K-2

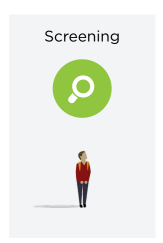
### Accurately measure growth and performance

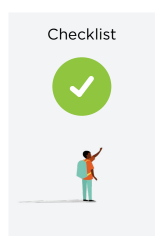
Support your youngest learners and maximize their potential.  $MAP^{\circ}$  Growth  $^{\sim}$  K-2 enables educators to pinpoint where all students are on their learning paths. Identifying this starting point as early as possible and tracking growth over time on a reliable scale is essential to getting students on track and ensuring long-term academic success.

#### **Designed to support young learners**

MAP Growth K-2 delivers three assessments that focus on the unique learning needs of your youngest students: growth, screening, and skills checklist. Special features, such as warm-up tests, audio instruction, and a visual interface, are specifically designed to engage young learners and assess what they know.







## A reliable growth measure

Our growth assessment measures each student's performance, regardless of whether they are on, above, or below grade level. Educators can use this data to inform instruction and track growth over time.

#### Assess for placement

Screening assessments provide you with baseline information for students in the earliest stages of learning to support placement decisions. Educators can assess early literacy and early numeracy at the beginning or end of the school year.

#### **Check for skills**

Use the skills checklists to assess how well your students know specific skills and concepts—before or after teaching them. This information can help you focus instruction to support student growth.

# Interim growth assessment, screener, and skills checklist

#### GRADE-LEVEL INDEPENDENCE

Measures performance of every student, whether on, above, or below grade level—even if standards change

#### **SUBJECTS**

Math Reading

#### **FREQUENCY**



#### **TEST TIME**

#### Untimed

Students typically take less than 30 minutes per subject

#### STANDARDS ALIGNMENT

State standards Common Core AERO

#### ACCESSIBILITY

Audio instruction Color contrast adjustment Magnification

#### LANGUAGES

English Spanish

#### **Answer key questions**

Growth: Is each student growing as expected—whether they started at, below, or above grade level? MAP Growth K-2 adapts to each student's learning level. A stable, equal-interval scale tracks growth within and across grades.

Screening: What do my youngest learners know? Having this information in the beginning of the school year can help teachers better support students who are in pre-K and kindergarten.

Individual skill mastery: Has the student mastered specific reading or mathematics skills? MAP Growth K-2 includes short, non-adaptive skills assessments.

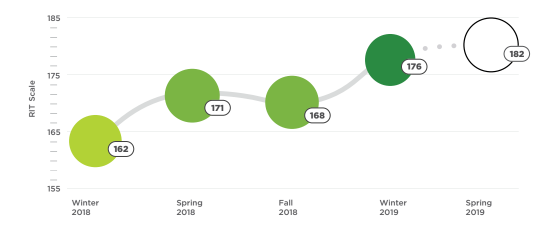
#### Make data-driven decisions

Inform resource allocation: Administrators use MAP Growth K-2 data to determine program and resource needs.

Focus instructional planning: Teachers use MAP Growth K-2 data to identify growth targets and set goals for students and classrooms.

#### **Growth over time**

MAP Growth K-2 reveals how much growth has occurred between testing events and, when combined with our norms, shows projected proficiency. Educators can track growth through the school year and over multiple years.



#### **RELIABLE TECHNOLOGY**

Our online assessment platform is compatible with most popular operating systems, browsers, and devices—including iPads\* and Chromebooks\*. Because the assessment platform is stable, scalable, and reliable, schools can test on the schedule that meets their needs

#### PROFESSIONAL LEARNING

NWEA\* offers a wide range of learning opportunities with flexible delivery—including self-paced online learning and workshops conducted on-site, regionally, or online. Educators can learn to use effective formative assessment practices, create a strong data culture, apply data to support student learning, and more.

#### ONGOING SUPPORT

Our knowledgeable specialists are here to help at every step, from comprehensive implementation to ongoing help via phone, email, live chat, and even on-site.

### nwea

#### **ABOUT NWEA**

NWEA is a not-for-profit organization that supports students and educators worldwide by providing assessment solutions, insightful reports, professional learning offerings, and research services. Visit NWEA.org to find out how NWEA can partner with you to help all kids learn.

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