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	<p>Edmentum's software as a service (SaaS) products are each a centralized web-based application. They do not require additional hardware to be provided by the district. Specific workstation requirements (including web browser compatibility) can be found online at edmentum.com/resources/brochures/edmentum-system-requirements.</p> <p>Calculators are an allowable accommodation for the math diagnostic assessment for students with IEP or Section 504 plans.</p>
<p>IS THE ASSESSMENT AVAILABLE, EITHER FOR FREE OR THROUGH PURCHASE, TO OTHER LEAs IN NEW YORK STATE?</p>	<p><input checked="" type="checkbox"/> YES</p> <p><input type="checkbox"/> NO</p>

PLEASE PROVIDE AN OVERVIEW OF THE ASSESSMENT FOR LEAs. (3 PAGES MAX) PLEASE INCLUDE:

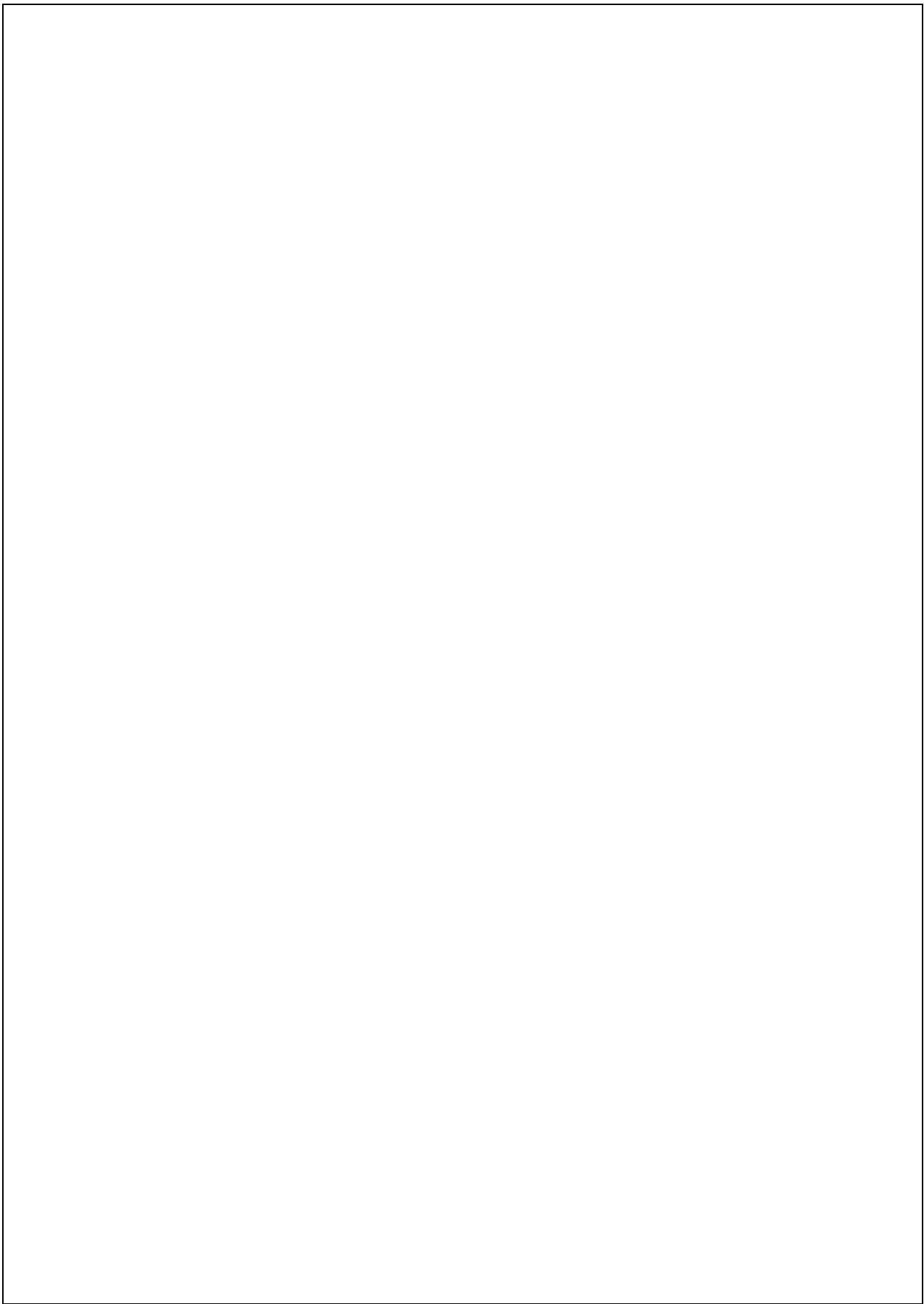
- A DESCRIPTION OF THE ASSESSMENT;
- A DESCRIPTION OF HOW THE ASSESSMENT IS ADMINISTERED;
- A DESCRIPTION OF HOW SCORES ARE REPORTED (INCLUDE LINKS TO SAMPLE REPORTS AS APPROPRIATE);
- A DESCRIPTION OF HOW THE ASSESSMENT PROVIDER SUPPORTS IMPLEMENTATION OF THE ASSESSMENT, INCLUDING ANY TECHNICAL ASSISTANCE.

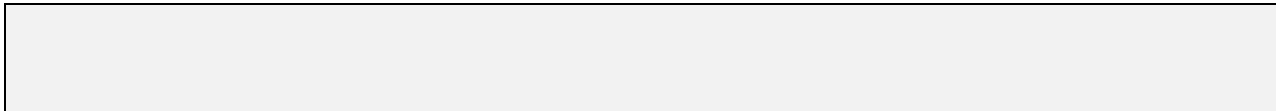
Assessment Overview

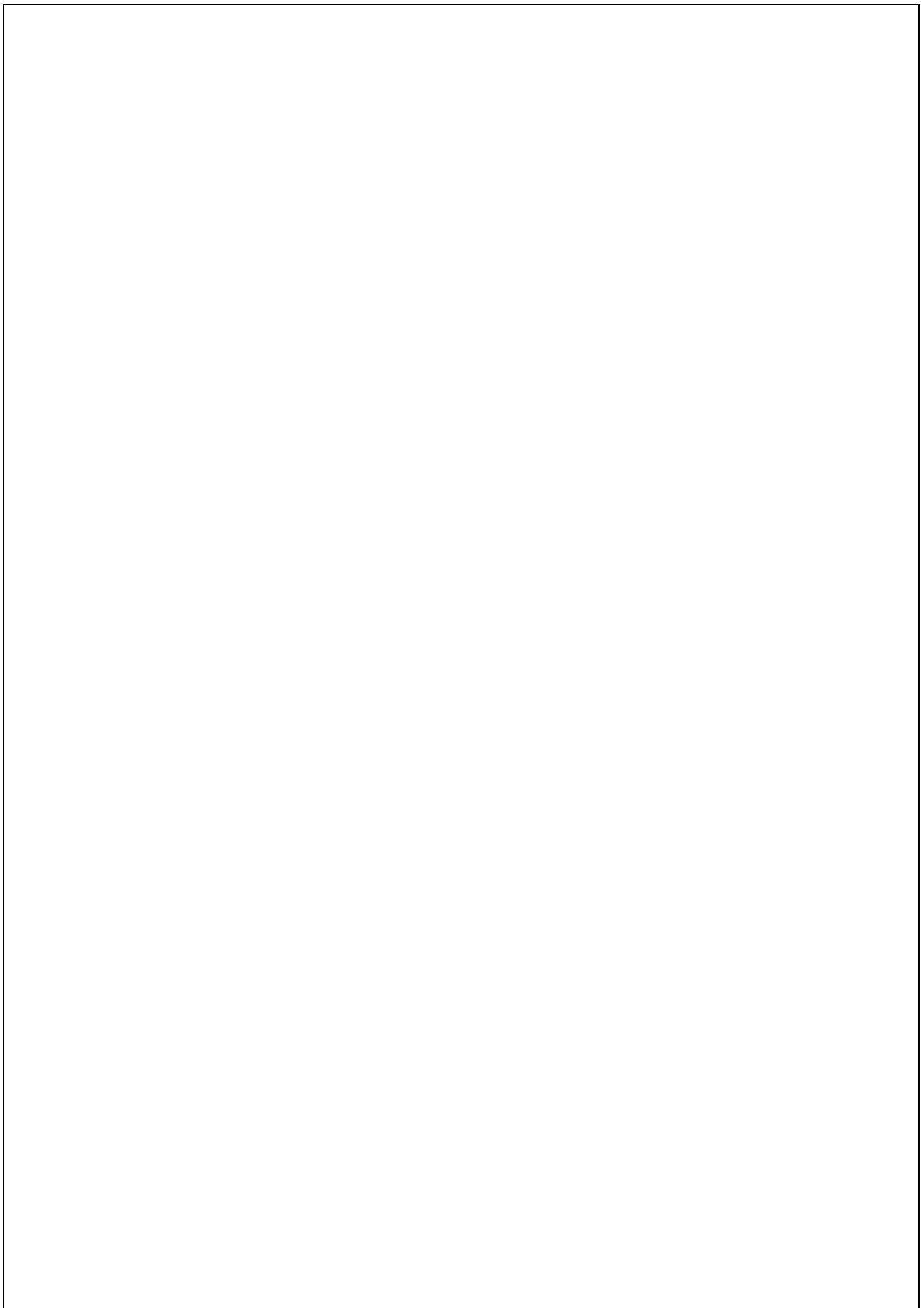
Exact Path provides valid and reliable computer-adaptive assessments in math, reading, and language arts that can be administered up to five times (three recommended) per academic year to efficiently pinpoint where students are ready to start learning and measure their growth between assessments. The assessments use a robust item pool to offer each student a unique testing experience that adjusts in real time based on student responses. The diagnostic assessments are aligned to the New York State Academic Standards to help educators make instructional decisions, support student learning needs, and determine student growth. Edmentum has attended to its assessment design, psychometric quality, and score reporting to ensure validity and reliability for its intended purposes:

Issue a scale score that

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breaks as needed. Lessons include these same tools as well as animations and characters who model close reading strategies. The assessment results generate a unique learning path for each student, focused on providing lessons on the skills and standards they are ready to learn.

How

Progression. The learning path is based on a learning



grades. This allowed us to have a set of skills relevant within all 50 states while still having an anchor in a structured national view of the curriculum in reading, language arts, and math. For each grade, educators who are subject matter experts in the three subjects sequenced the skills based on how they would teach the skills within that grade and how they would expect students to learn and master the skills. We carried out this analysis for all grades K-12 and built that into a uniform K-12 learning progression for each subject.

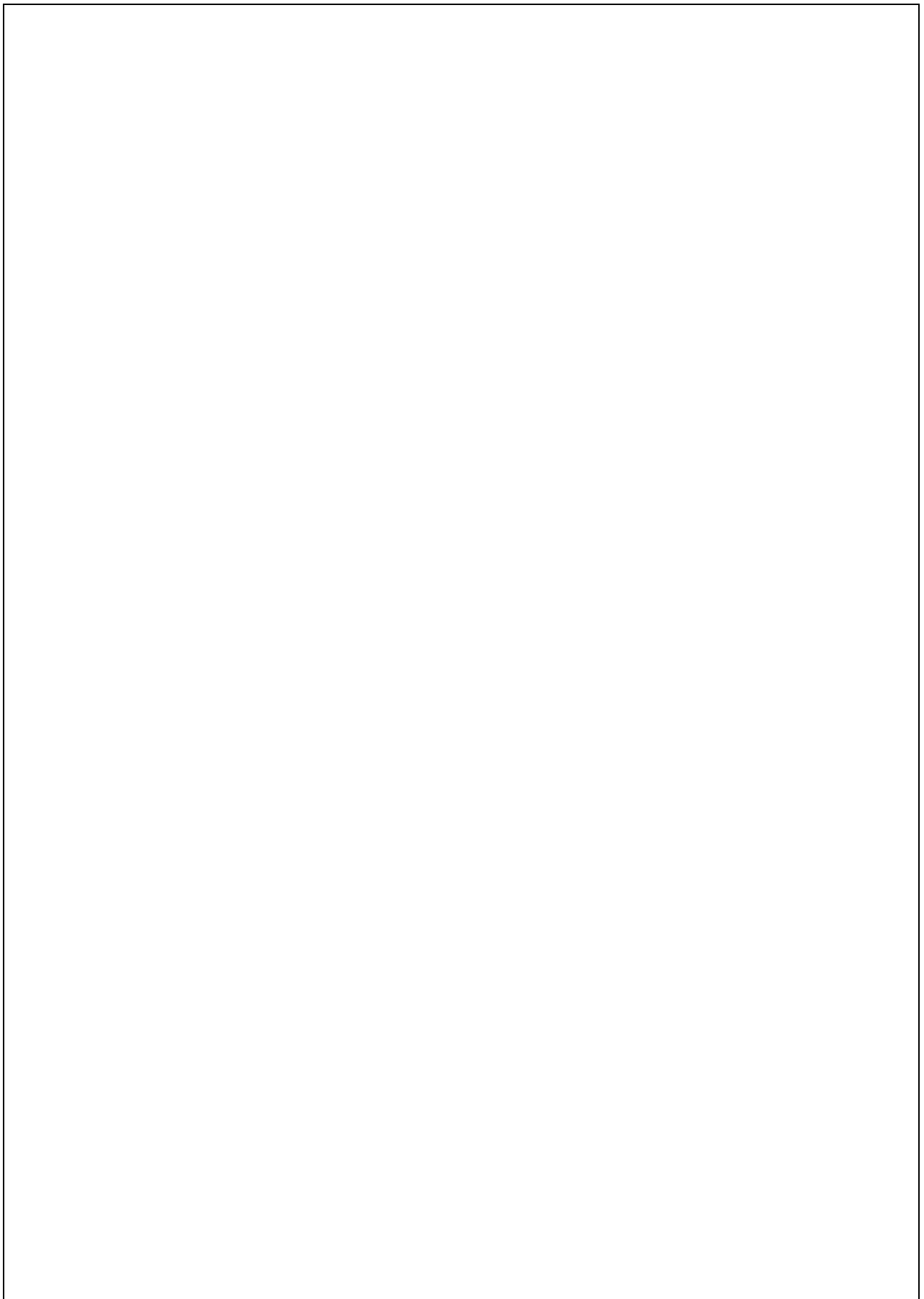
HOW IS THE SELECTED ASSESSMENT SCORED? HOW ARE THE ASSESSMENT RESULTS EFFECTIVELY COMMUNICATED TO RELEVANT STAKEHOLDERS (STUDENTS, PARENTS, TEACHERS, ADMINISTRATORS, ETC.)? WHAT ARE THE ASSESSMENT SCORES THAT REFLECT THAT A STUDENT IS:

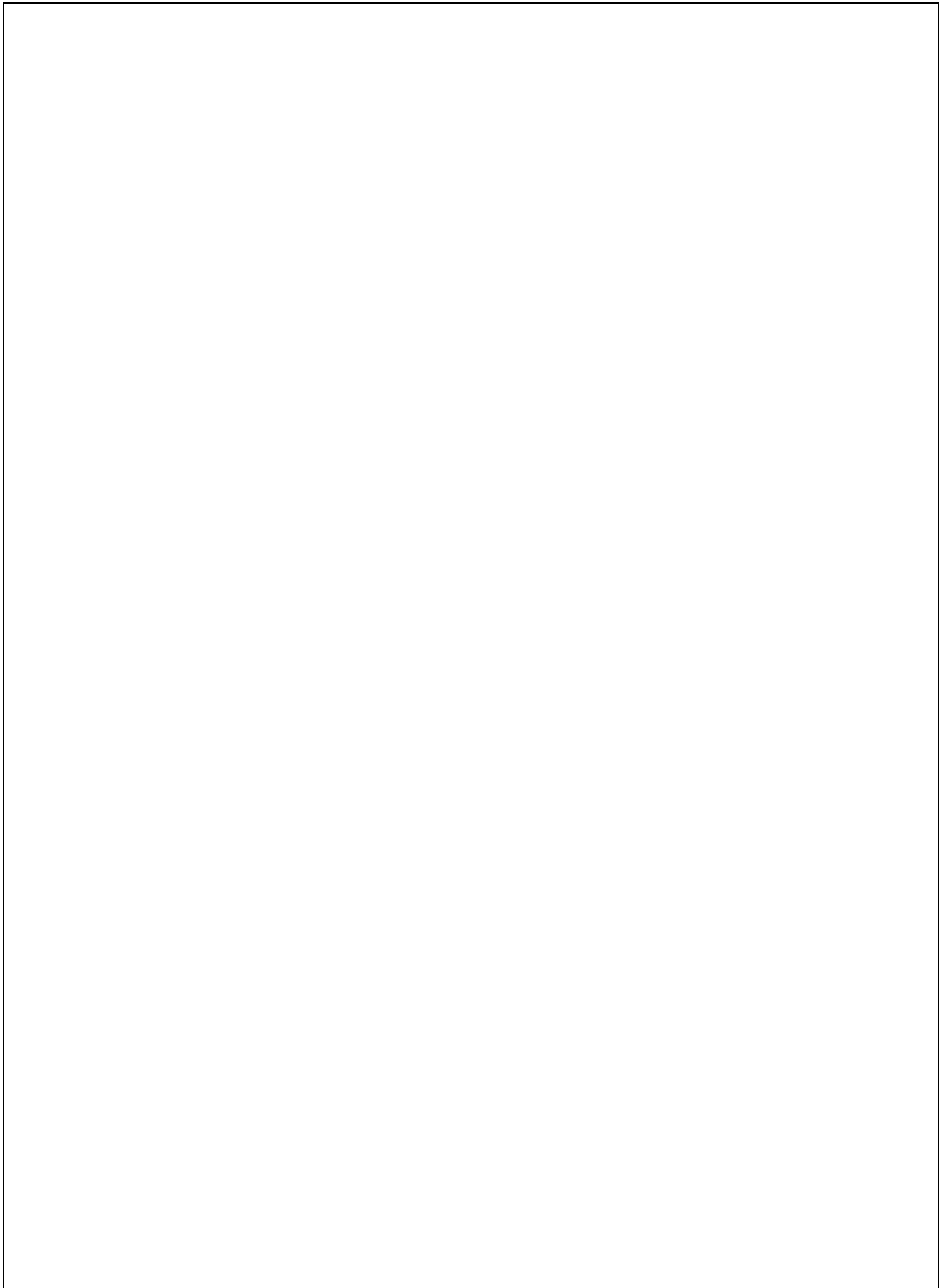
1. BELOW PROFICIENCY
2. APPROACHING PROFICIENCY
3. MEETING PROFICIENCY
4. DEMONSTRATING MASTERY

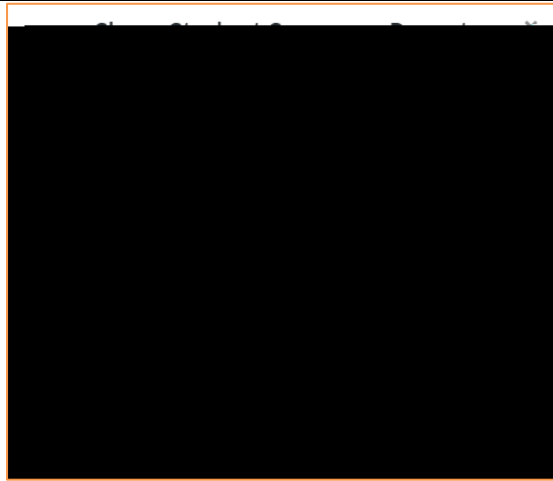
Scoring

The Exact Path Diagnostic Assessments include dichotomously scored multiple-choice and technology-enhanced item types. These item types are consistent with the items that students see on many assessments throughout their educational journey. All the items on the Diagnostic Assessments are machine scored in real time by Exact Path. The automatic machine scoring removes the need for any training on scoring rubrics and possibility of error introduced by human scoring on diagnostic tests.

The Exact Path Diagnostic Assessments use a vertical scale score spanning all grades K-12. Scores reported on this scale range from 500 to 1500 and are developed with the item response theory 1-parameter Rasch model. Due to the vertical scale, growth can be measured as the difference between scale scores at different time points. The scale score makes it possible to compare student performance within and across grades to measure growth. Our assessments provide valid and reliable scores that can be used to efficiently pinpoint where students are ready to start learning and measure their growth between testing windows.







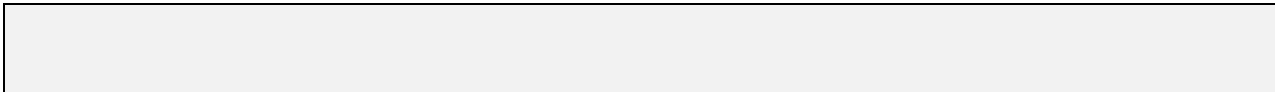
Share Student Summary Report Setting in Edmentum Sensei for Families

recommended learning paths within their own secure portal.

Furthermore, to further the support for student academic development at home, Edmentum makes available [Edmentum Worksheet Bundles](#) that families can download directly. Available in both English and Spanish, these worksheets include a wide variety of grade-specific curated

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Exact Path offers real-time data in both reports and dynamic dashboards in order to provide educators quick and easy access to information. Upon completion of each screener diagnostic, Exact Path automatically analyzes the results, generates



The Exact Path Diagnostic Assessment is completely web based and accessible 24/7 through a web browser on a supported operating system and using a high-speed Internet connection. Our learner interface provides a streamlined, easy-to-use web experience that is mobile-

