## Winter 2023-2024 Grade 6 Mathematics Growth Assessment

In the 2023-2024 school year, students in Virginia public schools will take growth assessments in Grades 3-8 Reading and Mathematics. Legislation passed in the 2021 Virginia General Assembly (HB2027 and SB1357 a) requires these assessments be administered to students once in the fall and once in the winter (mid-year). In addition to the growth assessments, the Standards of Learning (SOL) tests for Grades 3-8 Reading and Mathematics will continue to be administered. Test items at, below, and above a student's grade level may be delivered online via the computer adaptive algorithm as appropriate for the student. Please note that the winter 2023 computer adaptive test for Grade 6 Mathematics will begin with questions that assess Grade 6 Mathematics SOL that are primarily taught first semester<sup>+</sup>, and the overall test may include test questions that assess Grade 5, Grade 6, or Grade 7 Mathematics SOL.

## **Test Blueprint Summary Table**

Reporting Category	Grade 6 SOL Eligible to Appear in the Winter 2023 Growth Assessment <sup>+</sup>	Number of Items Winter 2023 Growth Assessment  Computer Adaptive Test (CAT) Format**	Number of Items Winter 2023 Growth Assessment Paper Format
Number and Number Sense	6.1 6.2a*, b* 6.3a-c 6.4	13 (about 54% of the test)	7 (about 18% of the test)
Computation and Estimation	6.5a*, b, c 6.6a*, b, c*		9 (about 24% of the test)
Measurement and Geometry	6.7a-c <b>6.8a-b</b> 6.9	4 (about 17% of the test)	8 (about 21% of the test)
Probability, Statistics, Patterns, Functions, and Algebra	6.10a-c 6.11a-b <b>6.12a-d</b> 6.13 6.14a-b	7 (about 29% of the test)	14 (about 37% of the test)
Number of Operational Items on Test		24	38

<sup>&</sup>lt;sup>+</sup>Bold font in the table indicates the SOL that are primarily taught first semester, based on commonalities among pacing charts collected in 2020 from several school divisions.

<sup>\*</sup>Items measuring these SOL will be completed <u>without</u> the use of a calculator. SOL test items measured without the use of a calculator will include a "no calculator" picture and will be completed <u>without</u> the use of a calculator. Calculatoractive items will have the online calculator included with the item. Please refer to the list of <u>Online Mathematics Tools</u> available on the Grades 3-8 Mathematics Growth Assessments for additional information.

<sup>\*\*</sup>The online CAT includes multiple-choice questions and technology-enhanced items (TEI). The number of TEI on the CAT can range from 10% to 30% as the test meets the blueprint requirements and adapts to the performance level of the individual student.

The formula sheet will appear as an exhibit in an online mathematics test when a student receives a test item at the grade level that allows a formula sheet. Please refer to the list of Online Mathematics Tools available on the Grades 3-8 Mathematics Growth Assessments for additional information.

## **Technology-Enhanced Item Types**

There are different types of technology-enhanced items (TEI). Some examples include:

- drag and drop,
- hot spot,
- bar graph or histogram, and
- fill-in-the-blank.

<u>Introduction to TestNav 8: Multiple-Choice/Technology-Enhanced Item Tests</u> provides a brief description of the different types of TEI, including what is needed for a TEI to be considered "answered."