Release Number: 12.0

Release Date: July 13, 2015

What’s New in this Version

1. Updated 2015-2016 Curriculum
   a. New objectives addressing fractions concepts and functions have been added for various grades, MSS and HSI based on standards alignments
      i. Unlike Denominator Concepts and Strategies
      ii. Unlike Denominator Addition and Subtraction
      iii. Linear Relationships

2. Updates to existing objectives
   a. Proportional Reasoning
   b. Proportional Relationships
   c. The Coordinate Plane, Extended
   d. Area of Polygons

3. Updates to sequencing of content
   a. Intervention content in MSS and HSI are now sequenced prior to any grade level content
   b. Teachers can still re-sequence content as needed

4. Augmented Start-Up Experience for Teachers
   a. User-specific experiences based on implementation model - Rostered or Non-Rostered and New or Returning
   b. New teacher account creation wizard allows non-rostered teachers to create classes upon initial login each year
   c. Streamlined Student Account Creation Process

5. Activation process improvements
   a. Short URLs for IP activation to facilitate computer setup experience

6. MSS/HSI Reports Updates
   a. RTI and Student Detail Reports updated to better track completion of intervention content

7. Class Level Standards Reports (Beta) Added
   a. Available for Grades K-6

8. Improvements to Roster Provisioning
   a. Teacher interface now identifies provisioned users
   b. Improved database management for provisioned accounts
Miscellaneous

1. Flash Player minimum is now 11.4.
2. Thin Client is no longer supported with the 15-16 school year.
3. App versions now reflect correct version for homework users.

Resolved Issues/Improvements

Reporting

1. Mastery Calculation now integrates level play data.
2. Summative assessment clipboard report now reflects only intervention topic cluster data.
3. High Number of Tries on a game level is now cleared from the Alerts Report when a student is assigned to a different game by curriculum reordering.
4. Active classes are displayed first when accessing student accounts for linking students to new classes.
5. Drop down menus now display current classes before previous year classes.

Games

1. Alien Bridge: corrected puzzle that animated incorrectly for a correct answer.
2. High Wire Multiplication: no longer presents a decimal when answering with a whole number.
3. JiJi Cycle: refresh button now works as intended, only before selecting final answer.
4. Hail Storm: error message no longer appears when running a debugger version of flash player.
5. Number Line Trap: puzzles are now all unique within a level.
JiJi Console

1. Open Enrollment has improvements to discourage duplicate student account creation.
2. Student account data is saved when an existing and new student account are merged.
3. Carousels updated to log in student identified in the student selection menu regardless of number of carousels in use.
4. Carousel more accurately reflects play status for all students in the selection menu.
5. Report Printouts are now available on Chromebooks.
6. Scrolling no longer locks up in district and school level progress reports if the user uses a scroll wheel.
7. Exiting Test Drive directs the user back to the console instead of sometimes logging them out.
8. Fluency time limit input field no longer persists on the screen after a user navigates away.
9. Student roster list now sorts students reliably by first or last name regardless of capitalization.

Known Issues

When using certain versions of Firefox with older versions of Flash Player, Firefox will ask users to update Flash Player to run ST Math.