06.A.5. How to Use the Student-Standards Report

The Student-Standards Report is designed to show individual student data related to each learning standard that has been linked to one or many assessments. It is a great report to view specific skills which individual students are mastering or struggling with. If the efforts have been made to link learning standards to specific assessment questions, this report has unlimited utility.

The report can be accessed from the Teacher Dashboard. All that needs to be done to run the report properly is select the group of students to be included in the report and the assessments that have relevant assessment data. The report can be generated to view students in one or many classes and assessments.

NOTE: If more than one assessment is selected, the report will combine scores of similar standards that are linked to each assessment.

After the student(s) and assessment(s) are selected, click the "Student Standards" button. A Student Standards Options pop-up window will appear where report options can be selected to customize how the report gets generated.
1. **Show Total:**
   By selecting any or all three of these options, the report will add a column that displays each student's points earned, percent grade, or grade conversion table equivalent for the assessments selected.
   
   NOTE: *If more than one assessment is selected, the Grade option will be unavailable.*

2. **Show Excluded Questions:**
   The default report will not display questions that have been excluded from the selected assessments. If assessment data for these questions is needed for analysis, select this checkbox to include the data for these questions.

3. **Show Rubric Text Instead of Standards:**
   This option modifies the format of the assessment to display entered rubric text instead of the learning standards. By selecting this option, the displayed data will be relevant to the earned scores grouped by the categories that have been set up. This is a great option for rubrics that have been created in eDoctrina, especially Fountas & Pinnel. To obtain ultimate utility of this option, it is recommended to view our help guide on [FLeX Rubrics](#).

4. **Sort Students by Class:**
   This option will only be available if multiple classes have been selected on the Teacher Dashboard. When selected, the initial generation of the report will be sorted by class, then by student last name. If unselected, the report will be generated sorted only by student.

5. **Pick a Color Scheme?**
   The default available options are:
   - **Class Comparison 2 Color Compare to Row Avg:** Red(-10% or worse) and Green(+10% or better).
   - **Student-Standards:** less than 60% Red, less than 76% Yellow.
   - **Column average 2 Color Compare:** Red (-10% or worse) and Green (+10% or better).
   - **Administrator Snapshot:** (less 60% Red, 60-70% Yellow, greater than 77% Green)
   - **Class Comparison 7 Color Compare to Row Average:** 20% less Red, between 10% and 20% less Orange, within 5% White, between 5% and 10% greater Blue, between 10% and 20% greater Purple, 20% more Green.

   NOTE: *It is possible to create a unique color scheme by navigating to SETTINGS==>DATABASE SETUP==>ASSESSMENT==> CUSTOM REPORT COLORS.*

6. **Standards to Show:**
   - **Regular:**
     This option is selected by default. "Regular" standards mean all standards that have been entered through the Standards Homepage. For more information about standards of this type, please visit our help guide on [Creating Learning Standards](#).
   - **Report Card:**
     This option is selected by default and is only applicable to standards that have been entered that will be used on eDoctrina's standards-based report cards. Selecting this option is imperative if a district is using this module.
   - **Unit:**
     This option is selected by default. If selected, the report generate including all learning standards that have been linked to a Unit Plan in eDoctrina. For more information on how to do this, please visit our help guide regarding [Unit Plans](#).
   - **Include Direct Parent:**
     Selecting this option will add additional column to the report that will display summative information regarding the categories in which the included standards on the report are from. For example, if a report is generated using standards that are both Algebra and Geometry, a column will be added for each "direct parent" and the contents will be the sum of all standards that exist in the report for their respective category.
   - **Include All Parents:**
Selecting this option will add additional column to the report that will display summative information about ALL categories of the standards that are included on the report. For example, if a report is generated using standards that are both Algebra and Geometry, a column will be added for each “direct parent” and for any other parent that exists. In this example, a column will be added for “Mathematics” because both Algebra and Geometry are “children” of this subject.

Once the desired Student Standard Report options are selected, click the OK button to generate an HTML version of the report.

**Report Details**

The header of the report will list all assessments, and their respective Assessment ID#, for all assessments that are included on the report. It will also display the name of all classes that have been selected to be on the report.

If multiple classes have been selected, each student will be listed accompanied by the class that they are enrolled in.

If all of the options in the Report Settings are enabled, there will be a few extra columns added. If the summative details about the assessment(s) selected is needed, be sure to enable the Grade,
Score, or Percent options in the Report Settings. If the "Include Direct Parents" or "Include All Parents" is selected, an extra column will be added that will include summative data based on the categories of the standards that are included in the report.

The HTML version of this report also offers the ability to drill down further and identify the questions and/or assessments that comprise the data that is displayed. To obtain this information, simply click the hyperlink for each piece of data in the table. The first pop-up will display the scores of the questions that make up the data.

Selecting the button next to each question will generate another pop-up that will display the question details.
Solve for \( n \).
\( 5 \times 10 = 2 \times n \)

<table>
<thead>
<tr>
<th>Answers</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
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</tr>
<tr>
<td>b</td>
<td>50</td>
</tr>
<tr>
<td>c</td>
<td>10</td>
</tr>
<tr>
<td>d</td>
<td>20</td>
</tr>
<tr>
<td>e</td>
<td>Not Sure</td>
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