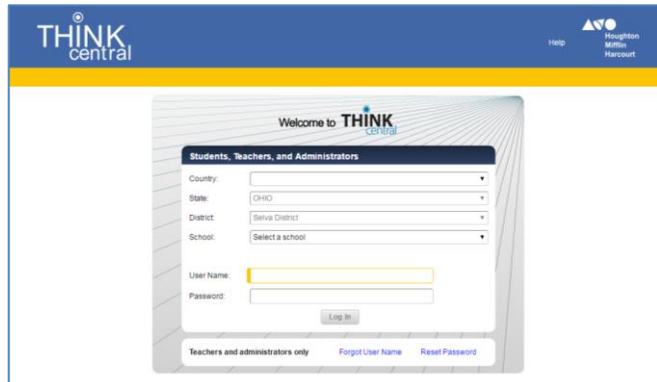


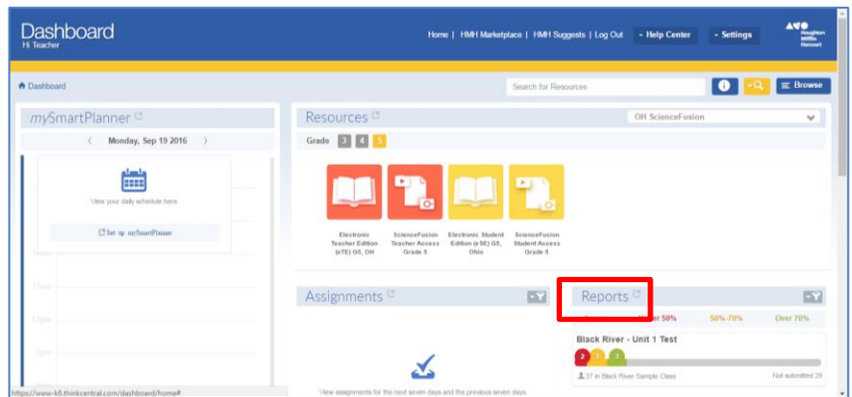
## Running a Standards-Based Report in Think Central

PLEASE NOTE: In order to run a standards based report, tests and quizzes which report a numeric grade must have been assigned and completed.

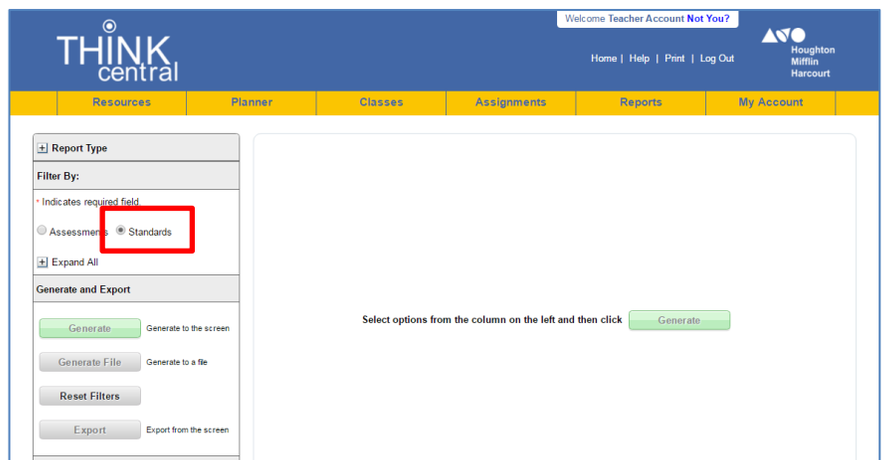
1. Login to Think Central at [www-k6.thinkcentral.com](http://www-k6.thinkcentral.com)



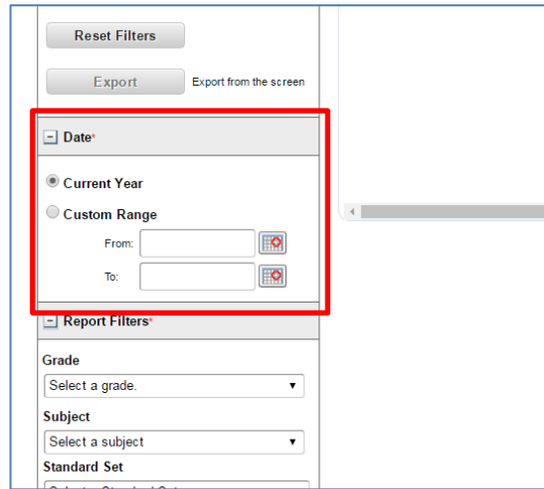
2. From the Dashboard page click on the "Reports" link.



3. On the Reports page select, "Standards" under the "Filter By" section

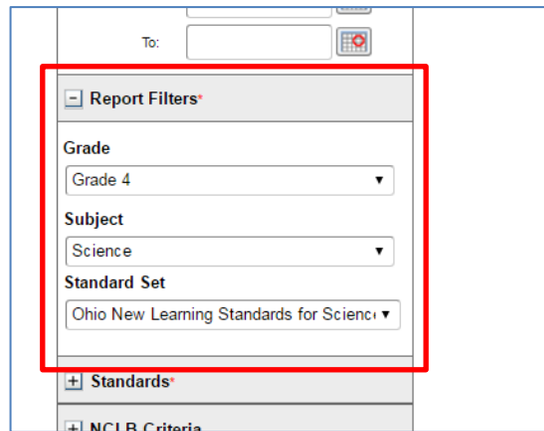


4. Scroll down to the “Date” section and select “Current Year” or enter a specific date range.

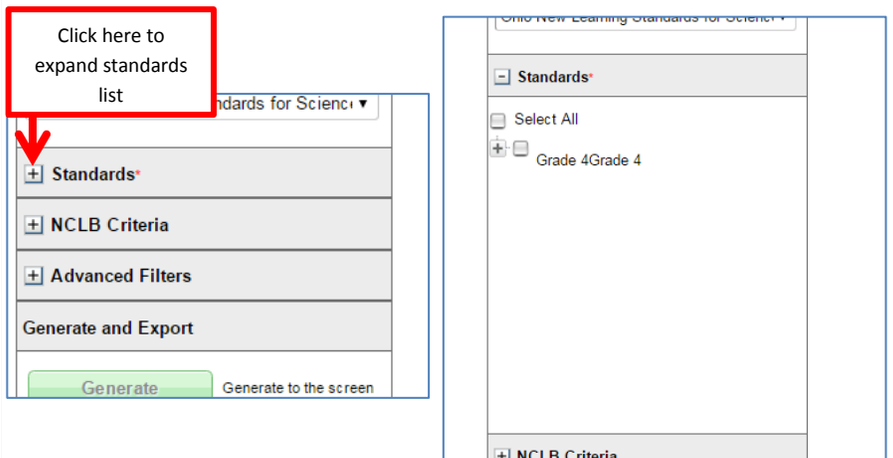


5. Scroll down to the “Report Filters” section and select a grade, subject, and standards set from the drop down menus.

NOTE: Science must be selected in order to select the “Ohio New Learning Standards for Science” as the standards set.

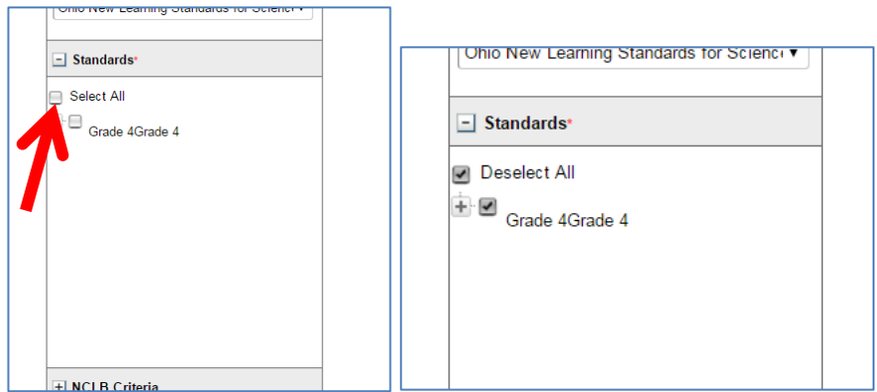


6. Scroll down the “Standards” section and click on the plus sign (+) to expand the standards list.

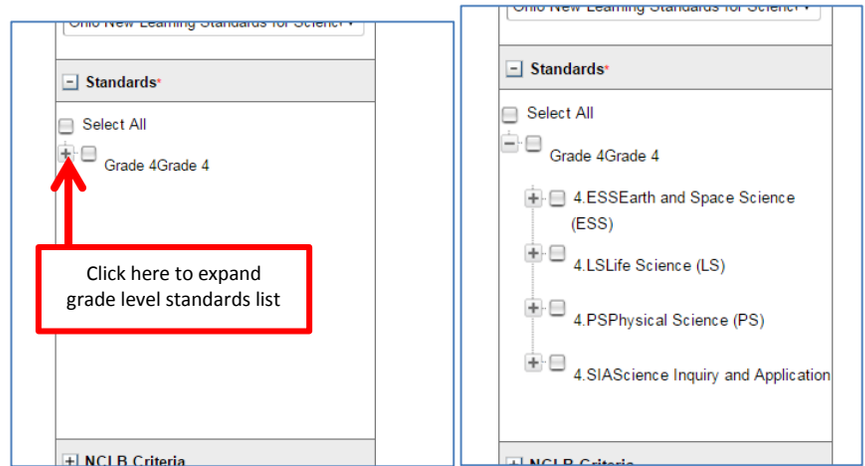


7. From here, check "Select All" to view a report based on all currently assessed standards and proceed to step 12.

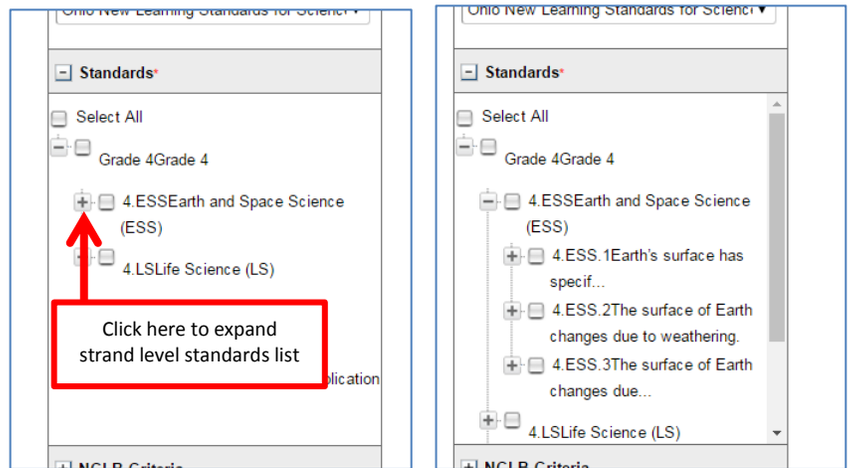
To drill down into specific standards, follow steps 8-11.



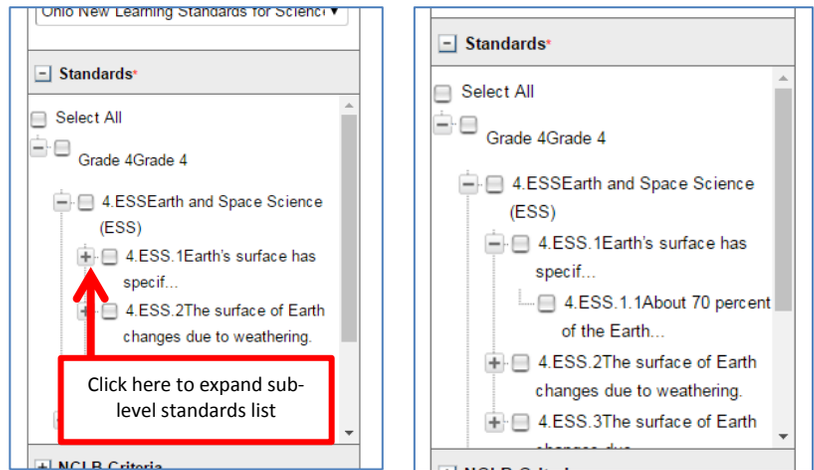
8. Click the plus sign (+) next to the grade level to expand into the grade level standards list.



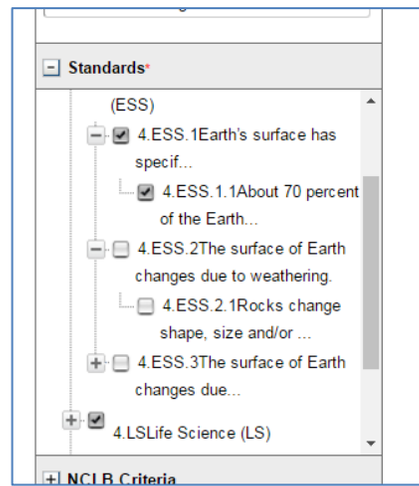
9. Click the plus sign (+) next to the standards strand to expand into the strand level standards list.



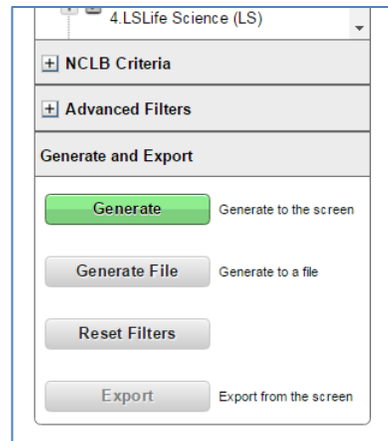
10. Click the plus sign (+) next to the standard to expand into the sub-level standards list.



11. Select the strands, standards, or sub-level standards to be included in the report by checking the box next to the listing.



12. Click the green "Generate" button.



13. The standards based report can be filtered by class, standard, and student by clicking on the blue hyperlinks.

### Teacher Level Report Shows data by class/class period.

Results > Teacher > Classroom > Student > Student Performance Over Time  
Teacher Level Standards Report

Standards Report Comparisons View by Assessment

Report Summary

Northwest Local Sample Class

Mastery (percent)

Standards

- 7.SIA.4
- 7.ESS.2
- 7.ESS.3
- 7.PS.3

This report shows the percentage of students who have demonstrated mastery of each standard. To view information about a particular class's results, click a name. The number of assessment items used to test each standard is indicated inside the parentheses.

Classroom	7.ESS.2	7.ESS.3	7.PS.3	7.SIA.4
<a href="#">Northwest Local Sample Class</a>	50% (2)	50% (15)	67% (12)	100% (3)

### Class Level Report

Shows data by class and allows selection of individual students.

Results > Teacher > Classroom > Student > Student Performance Over Time  
Class Level Standards Report

Standards Report Comparisons View by Assessment

Report Summary

Einstein, Albert

Fermi, Enrico

Newton, Isaac

Mastery (percent)

Standards

- 7.PS.3
- 7.ESS.3
- 7.SIA.4
- 7.ESS.2

This report shows whether each student has mastered ✓ or not yet mastered ✗ given standard. The number of assessment items used to test each standard is indicated inside the parentheses. To view information about a particular student, click the name.

Student	7.ESS.2	7.ESS.3	7.PS.3	7.SIA.4
<a href="#">Einstein, Albert</a>	✗ (2)	✗ (15)	✗ (12)	✓ (3)
<a href="#">Fermi, Enrico</a>	✗	✗	✓	✓
<a href="#">Newton, Isaac</a>	✓	✗	✓	✓

### Student Level Report

Shows data for an individual student and provides a Student Progress Report which can be used as a standards based report card.

Results > [Teacher](#) > [Classroom](#) > Student > Student Performance Over Time

### Student Level Standards Report

Standards Report   Comparisons   View by Assessment

Report Summary Student Progress Report

This report shows the percentage of administered items, by standard, that the student got correct. Next to each standard is the number of assessment items correlated to it.

KEY: ■ Mastered Standard ■ Standard Not Mastered

If there is no data for the criteria you have chosen, no entry will appear in the table.

Standards	# of Assessment Items	# of Points	Points Correct	Percentage
7.ESS.2	1	1	0	0
7.ESS.3	8	8	3	50
7.PS.3	5	5	2	40
7.SIA.4	1	1	1	100

### Student Progress Report

Shows student standards mastery on assessment items and student assessment scores.

#### Student Progress Report

Name: Einstein, Albert  
 Date Range: Year: Aug 01, 2016 - Jul 31, 2017  
 Standard Set: Ohio New Learning Standards for Science  
 Key: Mastered ✔ Not Mastered ✘

**Grade 7: Grade 7**

Standard	Status
7.ESS.2: Thermal-energy transfers in the ocean and the atmosphere contribute to the formation of currents, which influence global climate patterns.	✘
7.ESS.3: The atmosphere has different properties at different elevations and contains a mixture of gases that cycle through the lithosphere, biosphere, hydrosphere and atmosphere.	✘
7.PS.3: Energy can be transferred through a variety of ways.	✘
7.SIA.4: Analyze and interpret data.	✔

Assessment	Date	Score
Unit 3 Lesson 1 Quiz	Sep 19, 2016	40%
Unit 3 Review	Sep 19, 2016	88%
Unit 3 Test A	Sep 19, 2016	20%

**Comments**