

# Parent / Student Portal: Resources

Parent

Using the Keenville tile in SLDS Parent Portal can help a parent answer the following questions:  
How can I talk to my child about how they are doing in school?  
How is my child doing in math and reading?

## What are Educational Resources?

Education resources are web-based learning activities aligned to the course standards which define what a student should understand and be able to do. They enable students to remediate or accelerate their learning in math, language arts, social studies, and science.

Inside the SLDS Parent Portal, click Resources on the menu bar or the Resources tile.



- The Resources tile displays the student current class schedule.
- From the reported class schedule, students can access course standards.
- Clicking a standard will produce up to five resources per subject.

## My Schedule Section

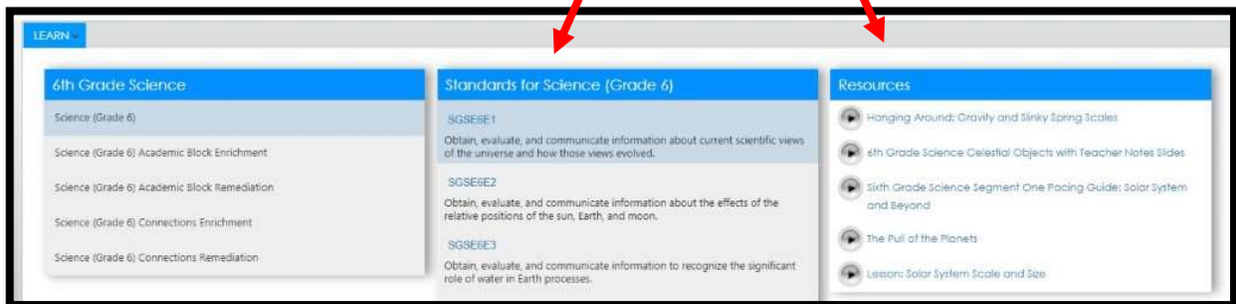
This section gives students access to Online resources by displaying current courses. Clicking the **Course Standards key** beside each course in the My Schedule section (or clicking the course itself) will open a new window that displays the standards for the course selected, along with a list of online resources aligned to those standards.

My Schedule	
Standards	2018-2019 Active Schedule
<b>DeKalb County - Chamblee Middle School</b>	
<b>4th Nine-week Period</b>	
	<b>17. Health - 17.00 Health Education, Elementary and Middle Grades</b>
	<a href="#">Health/Grade 6 - Section 008 (17.0070010)</a>
	<b>53. Music - 53.05 Music, Orchestra</b>
	<a href="#">Beginning Orchestra (Grade 6) - Section 046 (53.0530010)</a>
<b>2nd Semester</b>	
	<b>23. English Language Arts - 23.01 Language Arts, General, Middle Grades (6-8)</b>
	<a href="#">Language Arts/Grade 6 - Section 014 (23.0110020)</a>
	<a href="#">Language Arts/Grade 6 - Section 014 (23.0110020)</a>
	<b>27. Mathematics - 27.02 Mathematics/General Middle Grades (6-8)</b>
	<a href="#">Mathematics/Grade 6 - Section 013 (27.0210020)</a>
	<a href="#">Mathematics/Grade 6 - Academic Block Remediation - Section 002 (27.0211010)</a>
	<b>40. Physical Sciences - 40.06 Geological Sciences</b>
	<a href="#">Science (Grade 6) - Section 150 (40.0610020)</a>
	<b>45. Social Studies - 45.00 Social Studies, Elementary (K-8)</b>
	<a href="#">Social Studies/Grade 6 - Section 011 (45.0070020)</a>

### Online Resources Aligned to Standards

The **Learn Menu** to browse through the standards in the selected course, and view the online resources aligned to them.

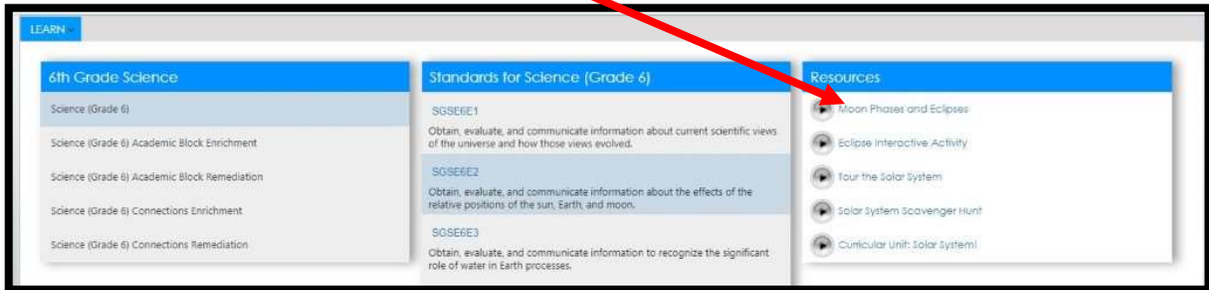
Notice that the selected **standard** is highlighted in **blue** and the **resources** are aligned to the highlighted standard. You can click on another standard to display the resources that are aligned to it.



6th Grade Science	Standards for Science (Grade 6)	Resources
<ul style="list-style-type: none"> <li>Science (Grade 6)</li> <li>Science (Grade 6) Academic Block Enrichment</li> <li>Science (Grade 6) Academic Block Remediation</li> <li>Science (Grade 6) Connections Enrichment</li> <li>Science (Grade 6) Connections Remediation</li> </ul>	<p><b>SGSE6E1</b> Obtain, evaluate, and communicate information about current scientific views of the universe and how those views evolved.</p> <p><b>SGSE6E2</b> Obtain, evaluate, and communicate information about the effects of the relative positions of the sun, Earth, and moon.</p> <p><b>SGSE6E3</b> Obtain, evaluate, and communicate information to recognize the significant role of water in Earth processes.</p>	<ul style="list-style-type: none"> <li>Hanging Around: Gravity and Slinky Spring Scales</li> <li>6th Grade Science: Celestial Objects with Teacher Notes Slides</li> <li>Sixth Grade Science Segment One Pacing Guide: Solar System and Beyond</li> <li>The Pull of the Planets</li> <li>Lesson: Solar System Scale and Size</li> </ul>

## Viewing the Resources

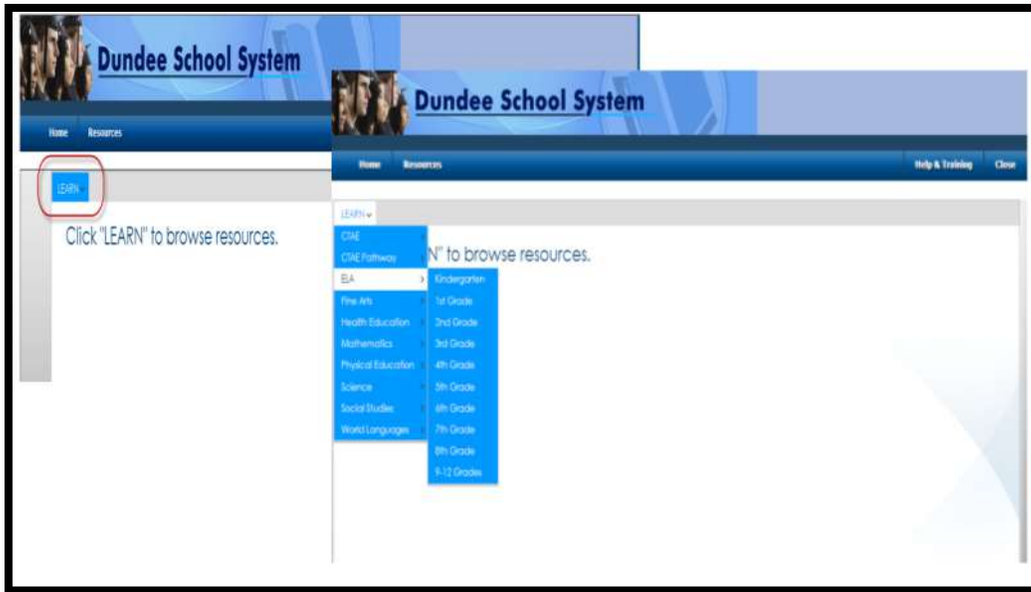
Notice in the image below that a different **standard** has been selected, and the **resources** have changed. To view a resource, simply **click it**



A new browser window will open and display the new website (resource)

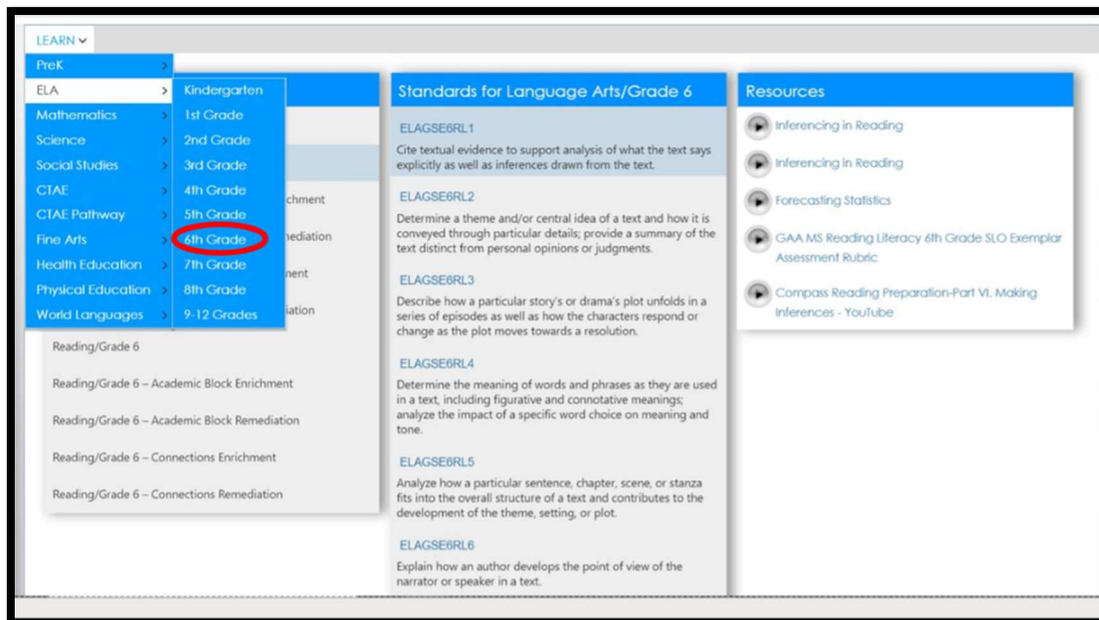
A screenshot of a NASA website page. At the top left is the text 'National Aeronautics and Space Administration' and at the top right is the NASA logo. The main heading is 'Solar System Scale &amp; Size'. Below the heading, it says 'Grades: 5-8', 'Prep Time: ~20 Minutes', and 'Lesson Time: ~60 minutes'. There are three images: a hand holding a ruler with small beads representing planets, a 3D rendering of the solar system, and various fruits and seeds used as scale models. Below the images, the text reads: 'WHAT STUDENTS DO: Explore Size and Distance Relationships among Planets'. The paragraph below that describes the activity: 'Students will create a model of the solar system using beads and string, and compare planetary sizes using common types of fruit and seeds. In this collection, this lesson follows the simple balloon model in Lesson 2, covering the relationships of size and distance in the solar system. It reinforces concepts students have just encountered in terms of scale and distance and the way in which models assist us in understanding.'

You can also click **Learn** to search for resources in another subject. (see next page)



A list of subjects will appear in the dropdown list. You can search by grade level for courses or groups within any of the subject areas.

**Select a grade for standards.**



Browse through the **standards** in a course. Select a **standard**. Then **click a resource**.

The screenshot shows a web interface for 6th Grade ELA. It is divided into three main sections: a left sidebar, a central standards area, and a right resources area. The sidebar lists various course options like 'Connections Speech' and 'Language Arts/Grade 6'. The central area displays 'Standards for Language Arts/Grade 6' with five standards listed: ELAGSE6RL1, ELAGSE6RL2, ELAGSE6RL3, ELAGSE6RL4, and ELAGSE6RL5. The ELAGSE6RL2 standard is highlighted with a red box. The right area, titled 'Resources', lists several links such as 'Inferencing in Reading' and 'Forecasting Statistics'. Red arrows point from the top of the sidebar to the 'Standards' header, from the ELAGSE6RL2 standard to the 'Resources' header, and from the ELAGSE6RL2 standard to the first resource link.

**Exiting SLDS:**

When finished in the Parent/Student Portal, click the Logout button to complete the session.

The screenshot shows a navigation menu with five buttons: 'Performance' (yellow), 'Resources' (red), 'Testing' (yellow), 'Keenville' (yellow), and 'Logout' (teal). A red dashed arrow points from the 'Logout' button in the menu to the 'Logout' button in the screenshot below it.