

# Set Up Your Family Insight Dashboard

hcpss.me  
Instructional Apps

Canvas Learning Management | Synergy Student Information

**Digital Citizenship Pledge**  
When using digital tools I pledge to do the following:

- Respect myself and others civility • integrity • vigilance
- Use the digital tools provided to educate myself and others collaborate • communicate create • think critically
- Protect myself and others passwords • privacy • copyright
- Follow all guidelines outlined in Policy 8080: Responsible Use of Technology and Social Media

G Suite Collaboration & Productivity | Office 365 Collaboration & Productivity

WeVideo Video Production | MackinVIA eBooks & Databases

HC Library Digital Resources | PAC HCPSS Media Center Catalog

**Clever** More Apps

<https://hcpss.me/>

Have your child log in to their account by selecting Clever.

Howard County Public School System

**Digital Citizenship Pledge**  
When using digital tools I pledge to do the following:

- Respect myself and others civility • integrity • vigilance
- Use the digital tools provided to educate myself and others collaborate • communicate create • think critically
- Protect myself and others passwords • privacy • copyright
- Follow all guidelines outlined in Policy 8080: Responsible Use of Technology and Social Media

Username   
Password   
  
[Forgot Password](#)  
[Activate HCPSS Connect Account](#)

Your child will enter their HCPSS credentials to log in to Clever.

## Essential Digital Tools

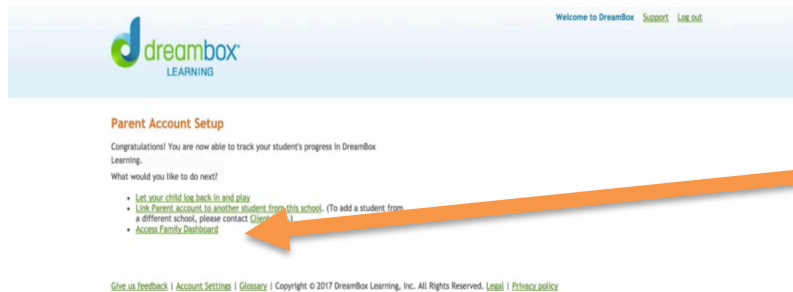
DreamBox | MackinVIA | Naviance

Next, select the DreamBox icon.

# Set Up Your Family Insight Dashboard

Once your child is logged in:

1. Select "Setup Parent Access" at the bottom of the page.
2. Follow the instructions to create a login (using email and password).
3. Read "Terms of Use" and "Privacy Policy"; then click "Submit".

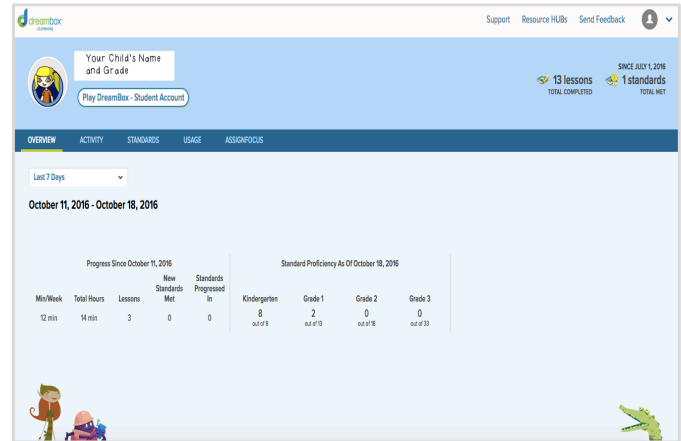


To view the dashboard, select "Access Family Dashboard"

# Family Insight Dashboard

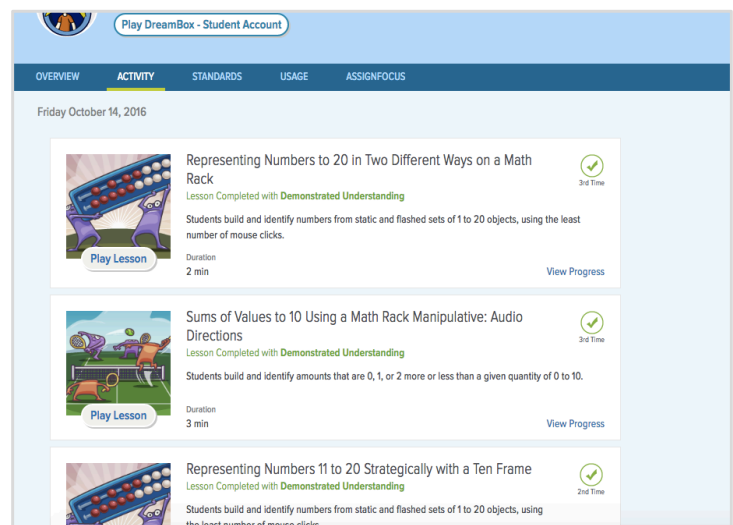
Receive answers to important math learning questions in real time:

- What topics are being learned?
- How is my child progressing in math learning?
- Are weekly goals for number of lessons completed being met?



Activity Tab shows:

- lessons your child is working on
- if the lesson has been completed
- the amount of time spent in the lesson
- number of times took to complete lesson






# Try DreamBox

<http://www.dreambox.com/k-8-math-lessons>

### Try DreamBox Learning Math Lessons

DreamBox offers over 2,000 lessons with millions of paths through the curriculum. To engage students exactly where they are, it adjusts in real-time, adapting hints, level of difficulty, pace, and sequence. Download a complete list of grade level content.

Click on the links below to try our three learning environments.



Click on a + to try an individual lesson in English or Spanish.

<b>KINDERGARTEN</b> <a href="#">View All &gt;</a>	<b>GRADE 3</b> <a href="#">View All &gt;</a>	<b>GRADE 6</b> <a href="#">View All &gt;</a>
<ul style="list-style-type: none"><li>+ Counting 6-10</li><li>+ Building Numbers In Different Ways (11-20)</li></ul>	<ul style="list-style-type: none"><li>+ Multiplication Area Models</li><li>+ Placing Fractions on the Number Line</li><li>+ Constructing and Measuring Polygons I</li></ul>	<ul style="list-style-type: none"><li>+ Operations Fluency with Exponents</li><li>+ Coordinate Grids: Location and Measurement</li></ul>
<b>GRADE 1</b> <a href="#">View All &gt;</a>	<b>GRADE 4</b> <a href="#">View All &gt;</a>	<b>GRADE 7</b> <a href="#">View All &gt;</a>
<ul style="list-style-type: none"><li>+ Building a Decade of a Hundreds Chart</li><li>+ Building Equal Expressions with Snap Blocks™</li></ul>	<ul style="list-style-type: none"><li>+ Subtraction Algorithm</li><li>+ Subtracting Fractions with Like Denominators</li><li>+ Constructing and Measuring Polygons II</li></ul>	<ul style="list-style-type: none"><li>+ Integer Operations</li><li>+ Supplementary and Vertical Angles</li><li>+ Constructing and Measuring Polygons III</li></ul>
<b>GRADE 2</b> <a href="#">View All &gt;</a>	<b>GRADE 5</b> <a href="#">View All &gt;</a>	<b>GRADE 8</b> <a href="#">View All &gt;</a>
<ul style="list-style-type: none"><li>+ Addition Using the Open Number Line</li><li>+ Addition using Compensation Buckets™</li></ul>	<ul style="list-style-type: none"><li>+ Place Value of Decimal Numbers to the Thousandths</li><li>+ Order of Operations</li></ul>	<ul style="list-style-type: none"><li>+ Rate of Change</li><li>+ Linear Equations</li></ul>