

# Printing a Report

1) Open your Performance Tracker account

To log in go to:

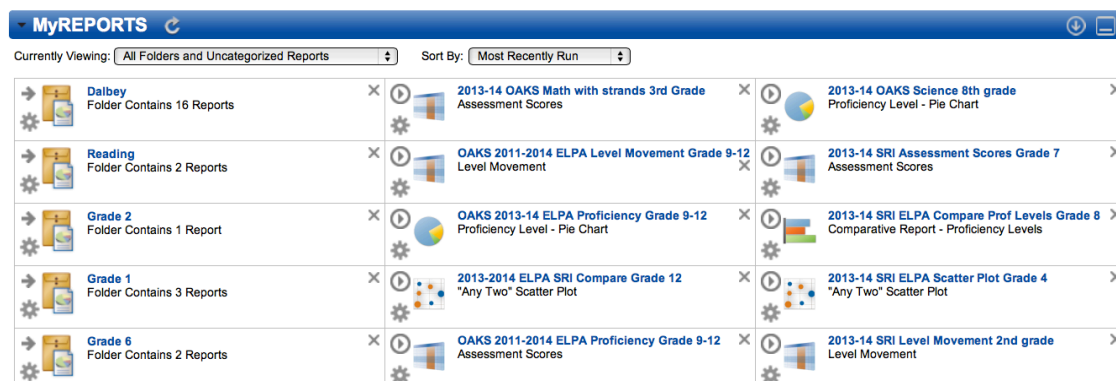
<https://hoodriver-or.perfplusk12.com/> (at home/anywhere)

Username: first name.last name (example: jane.smith) Password: last name + last 4 SS (example: smith1234)

2) Click on the reports icon



3) Select the report you wish to review.



Once the report is open. Please notice:

- Assessments: look for name and dates
- You can sort any column by the arrow at the top.
- Benchmark scores and Percentile scores
- Current "Group Membership" for subgroup info (ELL, Migrant, SPED)

**Report 2: 2014-15 EasyCBM Fall Math Benchmarks - Grade 2**

Reports Filters Options Run Report

Assessment Scores

**Assessments:** EasyCBM - 2014-15 - Fall - Math - At Risk Levels - Grade 2 (9/30/2014) • EasyCBM - 2014-15 - Fall - Math - CCSS - Percentiles - Grade 2 (9/30/2014) • EasyCBM - 2014-15 - Fall - Math - CCSS - Benchmarks - Grade 2 (9/30/2014)

**Cohort Off:** Students who took ANY of the selected assessments

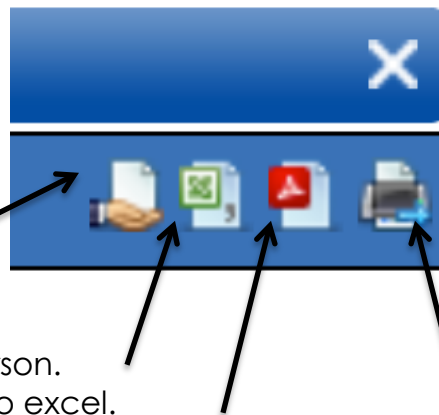
**Enrollment:** Currently active students only

**School Buildings:** Cascade Locks School (2014-15) • May Street Elementary (2014-15) • Mid Valley Elementary (2014-15) • Parkdale Elementary (2014-15) • Westside Elementary (2014-15)

**Assessment Scores**  
Count: 196

				EasyCBM - 2014-15 - ...	EasyCBM - 2014-15 - ...	EasyCBM - 2014-15 - ...	
				Math Risk	CCSS Math Benchmark	CCSS Math Percentile	
Student Name	Current School Building	Current Grade	Score	Level	Score	Level	Current Group Membership
<input type="checkbox"/> Aguilar, Joselin	Parkdale Elementary	Second Grade	1	High	13	Very Low	ELL    LEP    Migrant
<input type="checkbox"/> Alvarez-Flores, Daisy Lissette	Mid Valley Elementary	Second Grade	3	Low	19	Nearly Meets	ELL    LEP    Migrant
<input type="checkbox"/> Arellano Ramirez, Ricardo	Westside Elementary	Second Grade	1	High	10	Very Low	ELL    LEP    Migrant

Look at the top, right corner to share, export and print.



Share with another person.

You can export to excel.

You can look at a pdf of the report. You can print.