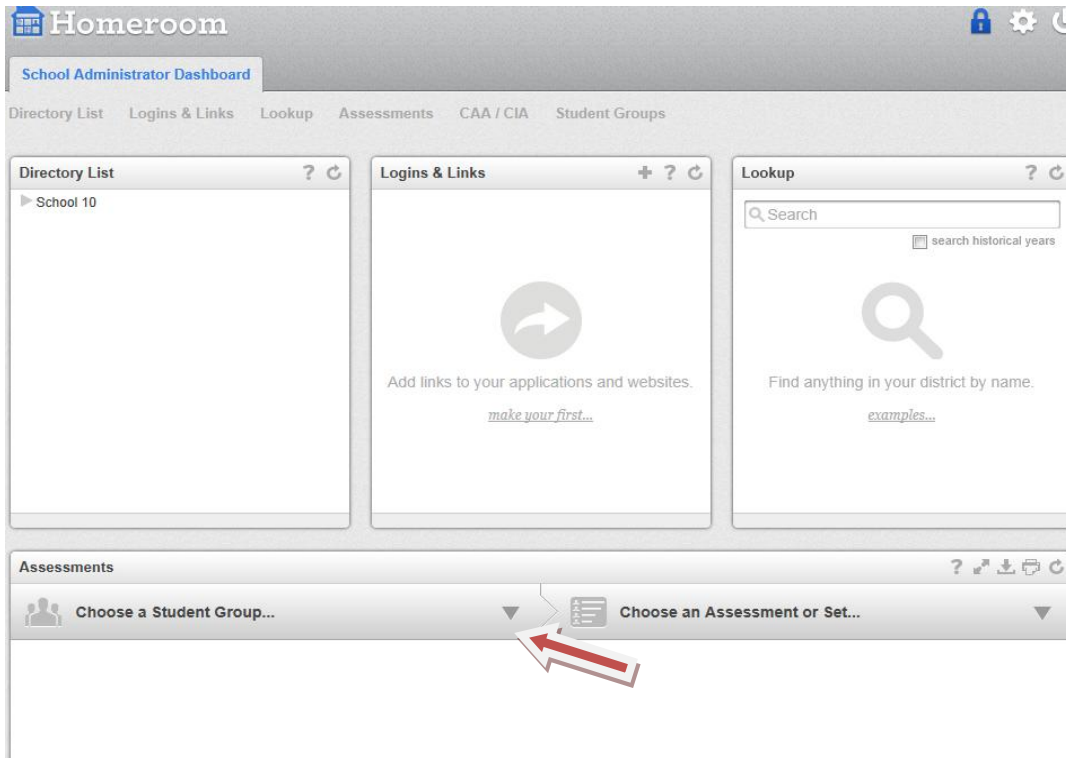


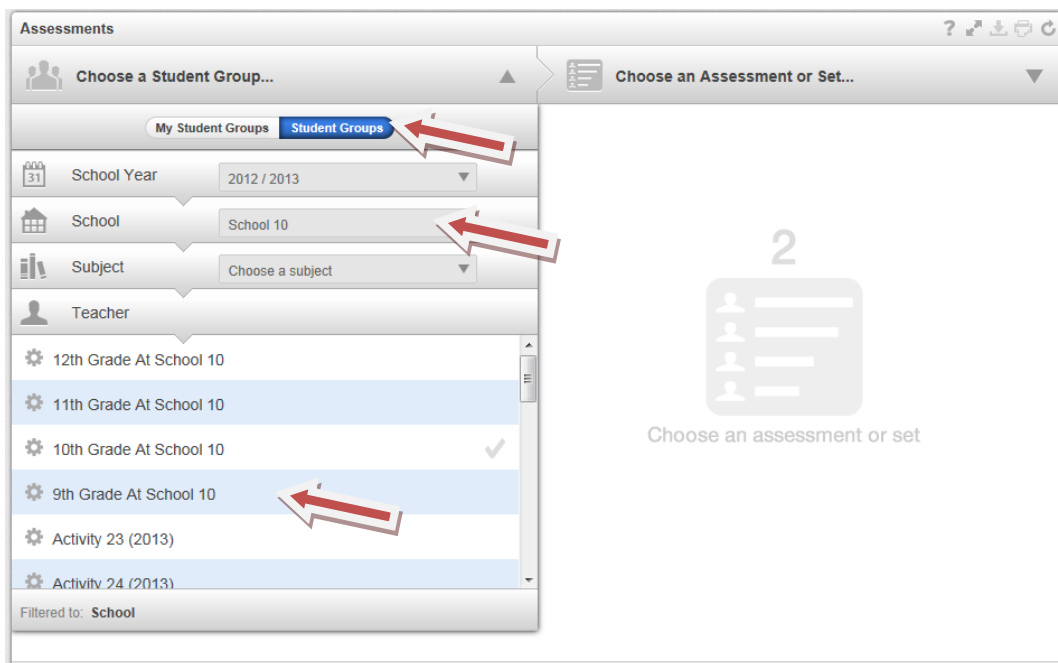
# HOMEROOM APPLICATION - HOW TO VIEW SCHOOL STRAND DATA BY ASSESSMENT

## Step 1: NAVIGATE TO ASSESSMENTS FOR YOUR SCHOOL and Choose a Student Group



## Step 2: SELECT STUDENT GROUPS

- Select Student Groups
- Select School
- Select a Student group



### Step 3: Choose an Assessment

The screenshot shows the 'Assessments' interface for '9th Grade At School 10'. On the left, there is a 'Choose a student group' section with a large number '1' and a group of three people icons. On the right, the 'Choose an Assessment or Set...' dialog is open, showing a list of assessment options under the 'Assessment Subject Area' dropdown. A red arrow points to the 'EOC Yr 1' option.

**Assessment Subject Area** Choose a subject

- ▶ EOC Yr 1
- ▶ EOC Yr 2
- Fall 09 Read Bench Gr7
- MSP Math Gr6
- ▶ MSP Math Gr7
- ▶ MSP Math Gr8
- MSP Read Gr6
- ▶ MSP Read Gr7
- ▶ MSP Read Gr8

Filter this list

### Step 4: Select View Strands

The screenshot shows the 'Assessments' interface for '9th Grade At School 10' with 'EOC Yr 1' selected. The 'View Strands' button is highlighted with a red arrow. Below the button, there are three level selection buttons: Level 2 (orange), Level 3 (green), and Level 4 (blue). A 'District View...' button is also present. The main area displays a table of student scores for 'EOC Yr 1'.

**EOC Yr 1** View Strands

Level 2 Level 3 Level 4

District View...

Student	Score
Catherine Thomsen	600
Lia Davis	567
Cindy Musgrove	547
Daniella Van Mechelen	547
Alicia Cameron	532
Jason Lounsbury	532
Molly Landry	532
Makaylee Larson	526
James Vang	520
Connie White	520
Scott Schofer	520
Donna Lux	510
Dale Marzella	510
David Williams	510

**Step 5: Select the strand you want to sort by clicking on the vertical strand shown. This will sort in order of met first in Student alphabetical order by last name**

Assessments

9th Grade At School 10  
9th Grade students at School 10 (2012 / 2013)

All Students EOC Yr 1 > Strands

EOC Yr 1 2010-2011 thru current Edit Active/Visible Assessments

Filter by Student Name...  
Sort by Students

	EOC Yr 1	EOC Yr 1 Char-Behav Li	EOC Yr 1 Content Specif	EOC Yr 1 Data-Stats	EOC Yr 1 Linear Equ-Line	EOC Yr 1 Num-Oper-Exp
Abba, Patricia	445	✓	✓	✓	✓	✓
Ameson, Rick	494	✓	✓	✓	✓	✓
Ashcraft, Bryan	487	✓	✗	✓	✓	✓
Baker, Dan	456	✓	✓	✓	✓	✓
Baldwin, Trong	450	✓	✓	✓	✓	✓
Bernal, Zachary	450	✓	✓	✓	✓	✓
Blomgren, Joseph	494	✓	✓	✓	✓	✓
Bond, Nathan	415	✓	✗	✓	✓	✗
Braden, Rusty	467	✓	✗	✓	✓	✓
Cameron, Alicia	532	✓	✓	✓	✓	✓

**Step 6: Select Assessment Strand name in blue**

Assessments

9th Grade At School 10  
9th Grade students at School 10 (2012 / 2013)

All Students EOC Yr 1 > Strands

Selected Assessment: EOC Yr 1 Char-Behav Linear Non-Linear Func Not Met Met No Score

Filter by Student Name...  
Sort by Students

	EOC Yr 1	EOC Yr 1 Char-Behav Li	EOC Yr 1 Content Specif	EOC Yr 1 Data-Stats	EOC Yr 1 Linear Equ	EOC Yr 1 Num-Oper-Exp
Musgrove, Cindy	547	✓	✓	✓	✓	✓
Markevych, Olivia	480	✓	✗	✓	✓	✓
Smith, Amy	456	✓	✓	✓	✓	✓
Coleman, Sarah	413	✓	✓	✗	✓	✓
Thomsen, Catherine	600	✓	✓	✓	✓	✓
Lounsbury, Jason	532	✓	✓	✓	✓	✓
Raines, Joe	487	✓	✓	✓	✓	✓
Moore, Brymon	467	✓	✓	✓	✓	✓
Williams, David	510	✓	✓	✓	✓	✓
White, Carolyn	473	✓	✓	✓	✓	✓

## Step 7: Select District View

The screenshot shows the 'Assessments' interface for '9th Grade At School 10' and 'EOC Yr 1'. The main title is 'EOC Yr 1 Char-Behav Linear Non-Linear Func'. There are two buttons: 'Not Met' (red) and 'Met' (blue). Below these is a 'District View...' button with a magnifying glass icon, which is highlighted by a red arrow. A list of student names is shown on the left, each with a green checkmark to its right.

Student Name	Status
Hilary Wege	Met
Nicolas Yeam	Met
Donna Lux	Met
Dale Marzella	Met
Alba Green	Met
Bonnie Johnson	Met
Teran Gregoire	Met
Connie White	Met
Molly Landry	Met
Carol Wooden	Met
Johnathan King	Met
Beverly Lohneis	Met
Patricia Abba	Met
Chhoeung Mcentyre	Met

## Step 8: View School Counts by Strand

The screenshot shows the 'Assessments' interface for '9th Grade At School 10' and 'EOC Yr 1'. The main title is 'EOC Yr 1 Char-Behav Linear Non-Linear Func'. There are two buttons: 'Not Met' (red) and 'Met' (blue). Below these are tabs for 'Schools', 'Genders', 'Languages', and 'Ethnicities'. The 'Schools' tab is selected. A 'Performance Level Distribution' section shows a bar chart for 'School 10' with 61 students. The bar is divided into two segments: a small red segment labeled '1' and a larger blue segment labeled '60'.

School	Performance Level Distribution
School 10 61 students	1 (Not Met), 60 (Met)