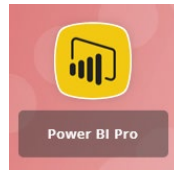


Power BI: Predictive Interims (Part 1) – Comparative Data

(School Level Personnel Have Access to Comparative Reports. Example: Principals, Instructional Coaches, Child Study Team.)

1. Find the Power BI icon in Classlink:



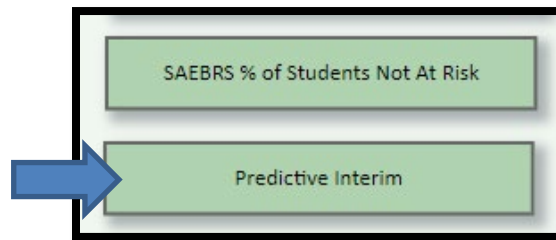
2. Select WPS Dashboards



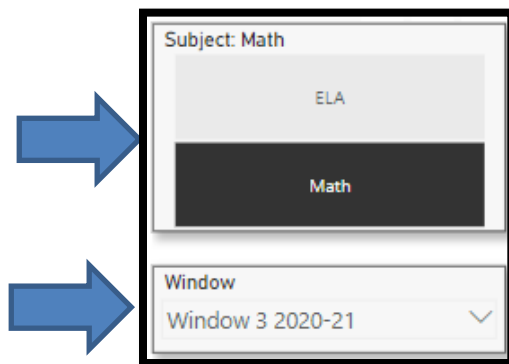
3. At WPS Dashboards Main Navigation Page, select Comparative Reports.



4. From the Comparative Reports Landing Page, Select the Predictive Interim Button



5. Filters on the left side of the screen allow you to toggle between ELA and Math and select the window. Use the guidance for % correct at each administration to determine next steps.



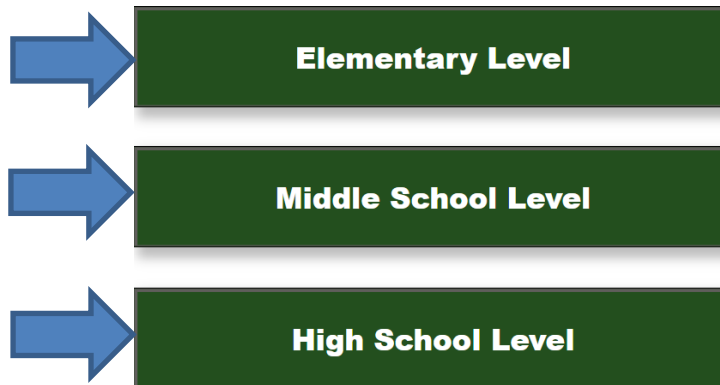
Interim	District cuts for classroom instructional use
#1	50% or more items correct, 30-49% correct, and less than 30% correct
#2	60% or more items correct, 40-59% correct, and less than 40% correct
#3	70% or more items correct, 50-69% correct, and less than 50% correct

How to use this data:

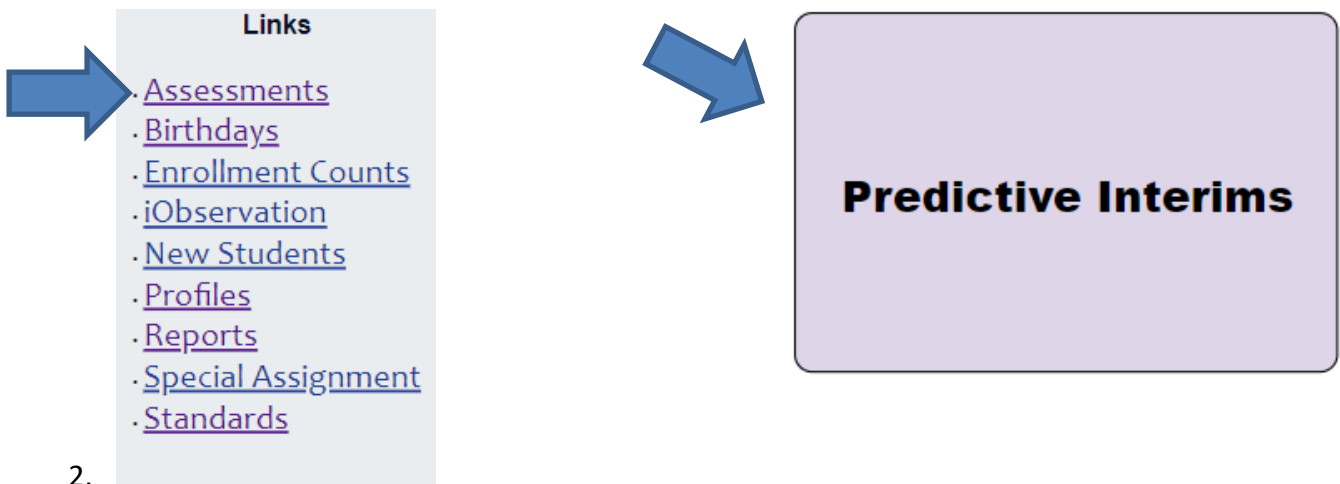
- Check a school or classes' performance on each question. Scroll to the right to view all items.
- Determine which concepts have been taught and not taught. Where are they in the scope & sequence?
- Items above 50% correct (window #1); when will they be revisited? **See chart above for windows 2 & 3**
- For items between 30%-50% correct; reteach items taught to whole class or small group as needed.
- Were items taught and below 30% correct? Reteach whole class or small group as need.

Power BI: Predictive Interims (Part 2) – Raw Data

1. Choose Level:

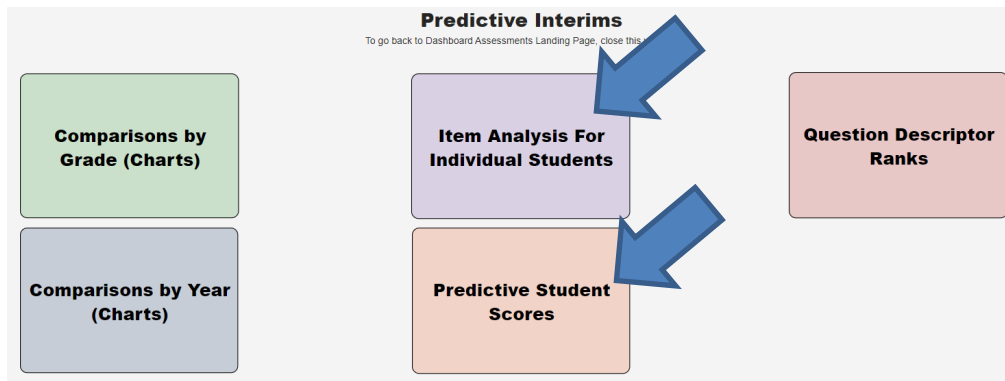


In the lower left of the main page, select the Assessments link, then Predictive Interims.



2.

3. Raw Data for Groups and Individual Students

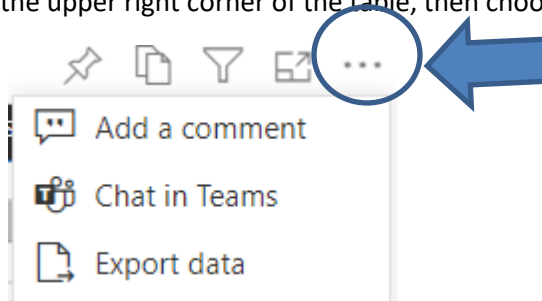


How to use this data:

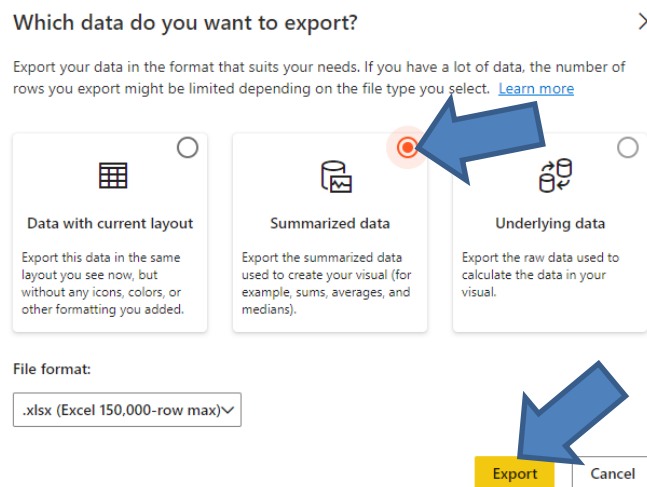
- Export the data to excel to sort and filter. (see next page for directions)
- Check individual student performance, by item descriptor or overall.
- Use individual student data for groupings. (high/med/low)
- Identify students for small group practice with targeted literary or numeracy concepts.

Power BI: Exporting Data

1. To export the data into an Excel Spreadsheet: Hover over the data in the upper right corner where the grayscale menu appears. Click on the 3 dots (ellipsis) in the upper right corner of the table, then choose Export Data:



2. Select Summarized data, and click "Export":



3. Click the download link when it appears in the upper right or lower left of the screen to view the exported document in Excel.