Snapshot

The Snapshot Report displays assessment results at a given point in time. It allows you to see child outcomes data in two ways: by areas of development and learning, and by objective/dimension. The Snapshot Report is commonly used by teachers to review how their class is performing overall compared to widely held expectations to the class’ age(s) or class(es)/grade(s).

To create a Snapshot Report, access the Report area and select **GO** for the Snapshot Report.

**When should I use the Snapshot Report?**

This report is more widely used by administrators than by teachers but you may want to generate it after the first checkpoint period to get a better understanding of what the data will look like from an administrator’s perspective.

**Report Criteria**

1. Customize your report by selecting the appropriate CHILDREN, CHECKPOINT PERIOD, which data and levels to include, and your output type. You can also select whether to generate the report by Widely Held Expectations or Kindergarten Readiness.

2. Select **GENERATE REPORT**.

You’ll be taken to the Reports Queue after you generate the report.
Report Results

The Snapshot report can be viewed in either a Table or Graph format.

The Graph output displays a bar graph for the class, or child, you choose to include in the report output. The X axis represents the areas of development and learning, or the objectives/dimensions, and the Y axis represents the number of children with data. The color-coded key will show which bar represents the number and percentage of children whose skills, knowledge, and abilities were below, meeting, or exceeding widely held expectations for the selected checkpoint period.

The Table output displays a table for the class, or child, you choose to include in the report output. For each area of development and learning, or for each objective/dimension, the number and percentage under the Below, Meeting, and Exceeding columns represent the number and percentage of children whose skills, knowledge, and abilities were below, meeting, or exceeding widely held expectations for the selected checkpoint period.