## Top 5 Instructional Descriptors - Instructional Time by Descriptor

## Part 2: Pie Chart

This graph is located on the bottom middle of the Dashboard. It shows the average percent of instructional time spent on instructional descriptors for the current school year. (Refer to Part 1: Bar Graph document)

The Pie Chart, upper right, displays data specific to only seven of the instructional desc riptors. The four types of seeing instruction (combined observation) and three types of feedback (combined feedback) indicate a ratio of total hours spent on seeing instruct ion and providing feedback. The percentage of combined observation or combined feed back is calculated based on the total hours of seeing instruction and providing feedback.


Hover over either part of the pie chart for details:

- descriptor name
- time spent in hours and minutes
- percent of time spent


FEEDBACK


OBSERVATION

## SAMple reflective questions for Feedback/Observation Pie Chart.

- What is this graph telling you? How might you use this data?
- Are you satisfied with the feedback/observation ratio? Would you like to maintain your current ratio or increase one of the areas?


## Click for Breakout - Feedback

Disaggregation of types of feedback can be viewed by clicking on the light blue section of the pie chart, or either Feedback or Combined Feedback above the chart. Feedback percentages compare time spent on each type of feedback against the total of all feedback time. There are three types of Feedback: Non-Directive, Directive, and Celebration.

Examples:



Hover over either part of the pie chart for details:

- descriptor name
- time spent in hours and minutes
- percent of time spent
- click for individual comparison



## SAMple reflective questions for Combined Feedback Pie Chart.

- What is this graph telling you? How might you use this data?
- Are you satisfied with the feedback ratios? Would you like to maintain your current ratios or increase one of the areas?


## Click for Breakout - Observation

Disaggregation of observation data can be viewed by clicking on the dark blue section of the pie chart, or either Observation or Combined Observation above the chart. The Observation pie chart shows a ratio of the total hours spent on each type of observation, for the date range selected.

## Examples:

Four Types of Observation (Seeing Instruction):

- Observation
- Walkthrough
- Work with Students
- Student Supervision




Hover over either part of the pie chart for details:

- descriptor name
- time spent in hours and minutes
- percent of time spent
- click for individual comparison



## SAMple reflective questions for Combined Observation Pie Chart.

- What is this graph telling you? How might you use this data?
- Are you satisfied with the feedback ratios? Would you like to maintain your current ratios or increase one of the areas?
- Which of the four types of feedback gives you the evidence you need to provide feedback?
- What is your priority when in the classroom?

