

INVESTIGATE A TEACHER REPORT

Guided Practice

Materials Needed: Teacher Report Reading St. Helens Elementary (Sample District 2) File, Jace Fall 08 & Norms Chart 2008

Class Questions	Answers
1. What subject is being reported?	1.
2. What grade are these students in?	2.
3. What season is this report?	3.
4. Which student has the highest RIT score?	4.
5. What is the grade level performance of this student (<i>OFF THE NORMS CHART</i>)?	5.
6. Which student has the lowest RIT score?	6.
7. What is the grade level performance of this student (<i>OFF THE NORMS CHART</i>)?	7.
8. What is the median RIT score of the class?	8.
9. What is the median beginning of the year RIT value of a 5 th grader in Reading (<i>OFF THE NORMS CHART</i>)?	9.
10. Which goal area has the highest median (Strength) for the class?	10.
11. Which goal area has the lowest median (Concern) for the class?	11.

Student: <u>Darrion Bransgrove</u>	Answers
1. What is Darrion Bransgrove's RIT score?	1.
2. What is Darrion Bransgrove's Lexile Range?	2.
3. What is Darrion Bransgrove's %tile?	3.
4. Which goal area is Darrion Bransgrove's highest RIT range (Strength)?	4.
5. Which goal area is Darrion Bransgrove's lowest RIT range (Concern)?	5.

INVESTIGATE A TEACHER REPORT

Independent Practice

Directions: In a group of 2+, use district or sample data to analyze a new subject and student.

Materials Needed: Teacher Report & Norms Chart 2008

Class Questions	Answers
1. What subject is being reported?	1.
2. What grade are these students in?	2.
3. What season is this report?	3.
4. Which student has the highest RIT score?	4.
5. What is the grade level performance of this student (OFF THE NORMS CHART)?	5.
6. Which student has the lowest RIT score?	6.
7. What is the grade level performance of this student (OFF THE NORMS CHART)?	7.
8. What is the median RIT score of the class?	8.
9. What is the median RIT value of a student in this grade and subject area during this season (OFF THE NORMS CHART)?	9.
10. Which goal area has the highest median (Strength) for the class?	10.
11. Which goal area has the lowest median (Concern) for the class?	11.

Student: _____	Answers
1. What is this student's RIT score?	1.
2. What is this student's Lexile Range?	2.
3. What is this student's %tile?	3.
4. Which goal area is this student's highest RIT range (Strength)?	4.
5. Which goal area is this student's lowest RIT range (Concern)?	5.