Using Data

The Question:
“I know that effective use of data is important to school improvement planning, but I am no expert in data analysis. What is my role as a principal in using data in my school?”

The Answer:
Here are five Tips for Success:
1. Establish the purpose for data use
2. Provide structures to support and promote data use
3. Support professional learning on data use for staff
4. Build a culture of inquiry
5. Seek opportunities to build your own competence and confidence

1. ESTABLISH THE PURPOSE FOR DATA USE
Teachers know they need to be accountable for student achievement, to be able to report to parents on progress and to be seen by the public as achieving the broad educational goals. These external measures of accountability, however, are not likely enough to inspire all teachers to get deeply involved in data collection and analysis.

When data is collected from a variety of sources (e.g., student achievement data, student work samples, anecdotal records based on observation) and is directly connected to their daily work, teachers will be more likely to engage fully. The following purposes illustrate this:
• Identifying the learning needs of students to inform changes in instructional practice; and
• Evaluating the effectiveness of current practice to make changes that are likely to be effective.

“Teachers blaze the path to knowledge generation when pairs, small groups and entire faculties intentionally and purposefully use data as a source for analyzing progress and proactively planning for improvement.”

Wellman and Lipton 2004, cited in Ideas into Action: Using Data

2.PROVIDE STRUCTURES TO SUPPORT AND PROMOTE DATA USE
Supportive structures include the following:
• Focused conversations on instructional improvement where using data is essential. These may occur in school-wide Professional Learning Communities or smaller groups looking at specific learning issues. Common planning time for small subject or grade groups can help create the opportunities for these conversations;
• Opportunities for collaborative inquiry (e.g., the Professional Learning Cycle or the Teaching Learning Critical Pathway) that focus on the cycle of ongoing change to instructional practice to address student learning needs; and
• Opportunities for staff to discuss student success indicator trends to determine areas of focus.

“The implementation of data-informed decision-making cannot occur without leadership and supporting conditions such as tools for generating actionable data, professional development and technical support data interpretation, and time set aside for analyzing and interpreting data.”

Means, Padilla, Deparger & Bakia, cited in Ideas into Action: Using Data
3. SUPPORT PROFESSIONAL LEARNING ON DATA USE FOR STAFF

There may be formal opportunities like district staff development sessions or external training programs that can be accessed by teachers with the principal's support.

As well, many school staffs include data experts who can be tapped to share their expertise with others in small groups or one-on-one meetings. The principal's role is to uncover this expertise through discussions with teachers in Annual Learning Plan meetings or other conversations with teachers about their interests and passions.

Much learning takes place by doing; as teachers work together to analyze data, they will be better able to identify where they need support as the work becomes more complex. Be prepared to adjust resources to respond to these needs.

4. BUILD A CULTURE OF INQUIRY

A supportive condition for this culture of inquiry is a collaborative learning environment. (See PW2K: Moving to Public Practice, Ideas into Action: Promoting Collaborative Learning Cultures and the Collaborative Inquiry Continuum.)

Trust and respect are essential: teachers need to trust the principal and each other that when data uncover teaching areas needing attention, this will not be used to assign blame or to evaluate teaching performance. It’s about solving problems, not passing judgement.

Some tips for nurturing a culture of inquiry:
- Value deep understanding, allowing for a range of outcomes and search for increased understanding and clarity;
- Reserve judgement and tolerate ambiguity during the process;
- Pose increasingly focused questions; and
- Encourage staff to challenge interpretations of data that are inconsistent with their thinking and experience (adapted from Ideas into Action: Using Data).

Be relentless in your quest to bring inquiry and data analysis to all forums where student achievement is being, or should be, discussed.

5. SEEK OPPORTUNITIES TO BUILD YOUR OWN COMPETENCE AND CONFIDENCE

If your own sense of competence about data inquiry and analysis is not strong, the best approach is to position yourself as a learner, along with others on your staff who are doing the same. Join teachers in professional learning opportunities. Research shows that this is one of the most powerful practices of principals.

“Of all the activities identified, head teachers’ leading of and active participation in professional learning and development had the largest impact on student outcomes.”

Robinson, Hohepa and Lloyd, 2009 in Ideas into Action: Promoting Collaborative Learning Cultures

Take advantage of the Principal Performance Appraisal Annual Growth Plan to identify data areas that you would like to strengthen and seek the support of your superintendent in setting up opportunities to do this. You might look for the support of a colleague with more experience in data management to act as a coach. If you are a new principal, this can be a focus area for work with your mentor.

Remember that these five tips are meant to get you started. There is a lot more to learn in: Ideas into Action: Using Data and by consulting the original source listed below. Add your own thoughts by joining the Ontario Education Leaders network: http://ontarioeducationleaders.ning.com

REFERENCES

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