

Teacher Professional Learning

RESEARCH STORY

Collaborative Action Research

Collaborative action research is a dynamic form of professional learning that engages educators and researchers in learning together by investigating areas of mutual interest. In each of the three school boards, teacher-researcher teams engaged in collaborative action research (www.tmerc.ca/digitalpapers/) to explore the teaching and learning of fractions over a four-month period. This occurred over the course of three to five release days (four to seven sessions) and involved a blend of in-class and out-of-class learning.

During the initial session, the teams explored different representations and different actions implied by a fraction (see Math for Teaching: Ways We Use Fractions resource). Teams also identified questions and dilemmas for further exploration. An interesting framework for thinking about these dilemmas is provided by the four categories below (Windschitl, 2002). The questions below are drawn from the teams in this fractions action research project.

Conceptual Dilemmas (Why?)

Why are fractions important? Do students even need to know about them?

How might ongoing, iterative fractions instruction deepen students' conceptual understanding of fractions? Also, will this provide time for students to build connections beyond fractions to other strands? Other subjects? Both in and out of the classroom.

Do all students need to use visual organizers/representations?

Should I modify my teaching to include the use of a variety of manipulatives?

Pedagogical Dilemmas (How?)

How might teaching with the big ideas aid students in developing and refining conceptual understanding?

How can I structure my lessons so that I have time to hear and understand the explanations and reasoning of my students?

How/when do we push students to use new and/or unfamiliar representations? How do we develop flexibility?

How do we help children justify their reasoning for representation of fractions?

How can I engage students in communicating their understanding of fractions rather than just retelling their steps?

Cultural Dilemmas

How can I transition students from a more traditional math experience where the focus has been on getting the right answer to a

How can I engage my colleagues in this type of professional learning?

community of learners engaged in math talk with a focus on reasoning and proving?

Political Dilemmas

How can I balance the need to meet the reporting requirements with this type of cyclical learning focused on fractions?

My board has outlined the timing and sequencing of the strands for each grade to align with their assessments. Teaching outside of that may create difficulties for my students on the assessments.

Exploring student and teacher fraction understanding

In the first session, teachers explored the different meanings of fractions (see *Professional Learning Day 1 MATCH Template* in Resources). Each classroom teacher brought classroom data to the second session. This data was collected using either a Ministry tool (such as the Fractions pre- and post-tests developed for CLIPS, the Junior Gap Closing diagnostic) or a commercially available assessment tool. Together, teams analysed student responses to the diagnostic assessments to identify current levels of fractions knowledge and skills.

Co-planning, implementing & observing lessons

Co-planning: Each team developed one or two research lessons which addressed specific needs of the students as identified through the diagnostic assessment data. To inform the co-planning, teams were provided with research articles that focused on student learning of fractions and encouraged to read those of interest to them. Diana Chang, a Masters of Education student, presented her thesis work on students' use of the number line to one group of teachers. Finally, the board leaders in math, the project lead, and the Trent research team provided additional information from current research as well as provincial perspectives during meetings.

A research lesson is a lesson which is developed collaboratively over time by the members of the team. It is informed by research and intended to address a specific learning goal. It is captured through video and audio recording, photos and student work samples. There is significant discussion afterwards by the team members to unpack the student learning and the subsequent impact on instructional decisions.

The research lessons developed by the teams included precise decisions such as:

- selecting fractions to challenge students' choice of representation (such as $\frac{2}{5}$);
- including benchmark fractions (e.g., $\frac{1}{2}$, $\frac{2}{3}$, $\frac{3}{4}$) and non-benchmark fractions to determine the extent to which students' possess generalized knowledge and understanding;
- providing multiple opportunities for student choice, including their selection of the task, the representation tools (e.g., hand constructed vs. commercially produced), and the strategies

used (e.g., ordering fractions by considering the relative closeness to benchmark fractions and 0 or 1 rather than determining a common denominator);

- introducing and/or supporting the use of appropriate mathematical language, including reading a fraction as a number (e.g., $\frac{1}{4}$ is “one-fourth” rather than “one over four”);
- providing multiple opportunities for students to engage in math talk with their classmates and teacher throughout a three-part math lesson.

Implementing & observing lessons: Teams selected one classroom as the site to meet for an exploratory lesson. Prior to that lesson, all teachers were encouraged to teach the lesson in their own classrooms. Their student work and insights informed the planning of the exploratory lesson. This allowed for a richer observation experience as well as identification of trends in student thinking and collaborative consideration of teacher moves (both in the moment and over time) to resolve misconceptions.

Following the initial exploratory lesson, teams summarized a number of challenges and misconceptions with fractions. A selection is included below.

Challenges with content

- Use of imprecise fraction language reinforces student misconceptions of fractions (e.g., $\frac{4}{10}$ is “four tenths” but reading it as “four over ten” leads some students to understand it as “four tens”, represented by four sets of ten, or alternately as literally “four over ten” represented as a ratio – see picture to right). These multiple naming strategies appear to add to student difficulty in constructing a meaningful understanding of fractions.
- Over-reliance on circle representations for teaching and learning leads to limited success in representing fraction amounts that do not easily lend themselves to partitioning in a circle (such as $\frac{2}{5}$ and $\frac{4}{10}$ – consider the difficulty of partitioning a circle into tenths or fifths compared to fourths or eighths).
- Students’ limited understanding of the meaning of fractions results in inappropriate strategies for comparing fractions (e.g., $\frac{2}{5}$ is equal to $\frac{1}{10}$ because 2 fives are 10 and 1 ten is 10).
- Students who understand that a part-whole area model requires the pieces to be of equal area can



Some common misconceptions about fractions

- Size of the partitioned areas doesn’t matter even when using an area model. When we are thinking about parts of a whole in an area model, all the parts have to be the same size.
- The numerator and denominator in a fraction are not related (little-to-no understanding of the relationship between the numerator and denominator, i.e., that the fraction has two numbers that together represent a value only because the numbers have a relationship).
- Fractions cannot represent ‘parts-of-a-set’ relationships.
- All representations of fractions must always show the ‘parts’ as attached or touching, including set representations.
- Equivalent fractions always involve doubling.
- Number lines are a non-changing whole (where 1 is always the whole) as well as a flexible whole (where the entire length is the whole, regardless of the whole number labels which extend

struggle with how much precision is required in representations. When comparing fractions, sometimes approximate drawings are sufficient, but other times exact drawings are required, depending upon the fractions' relative equivalency.

- There appears to be a tendency to move quickly to symbolic notation of fractions and procedures related to fractions rather than to make informed choices about the best representation for sense-making.

beyond 1). Some students used both definitions simultaneously when ordering fractions (absolute value of $\frac{1}{2}$ on a number line vs. a relative value of $\frac{1}{2}$ of the number line length).

Issues around planning and teaching were also identified through the teaching and observing of multiple lessons.

- Some classrooms engaged students who would normally work on a modified program in the exploratory lesson with great success. The teachers wondered how and when they could blend the programming for these students.
- The teachers identified a tension with wanting to correct student misconceptions and allowing time for the students to resolve these notions themselves. Which misconceptions will likely resolve in an appropriate time period and which ones would require intervention?
- There was discussion around lesson refinements which would increase the alignment and connections between the lesson goals, the three parts of the lesson and the success criteria for students.

This discussion led to a list of considerations for subsequent teaching and learning:

1. Expose students to a range of representations.
2. Get students to connect representations with stories in context to make better decisions about which representation(s) to use and when.
3. Increase exposure/discussion/class math talk to enhance the language of fractions.
4. Enable students to make precise drawings when they want/need to (e.g., provide grid paper).
5. Think more about how to teach equivalent fractions.
6. Think more about the use of the number line, including having students revisit their number line throughout the unit to revise the location of fractions and also to place additional numbers (such as percent and decimal numbers where appropriate).
7. Increase student understanding of the similarities and differences of set and measurement models. For example, students may sort representations as set, part-whole, or both (could use epractice, document pictures from lesson, or student-generated representations).
8. Think more about the precise selection of fractions that will push student thinking with a specific concept (e.g., compare $3\frac{1}{9}$ and $3\frac{8}{9}$ to see if they are looking at the fraction as a number).
9. Use a task for the summative that is open enough to allow for the achievement of levels (such as ordering fractions on a number line with a variety of specific criteria).
10. Include success criteria to allow students to better distinguish the learning (as identified through the learning goal) from the task.
11. Implement low-cost, low-prep strategies for increasing student understanding, including having students edit and revise their work over time, using sticky notes for ordering and

comparing fractions to allow for easy modification of work, and skip counting by fractions to emphasize fractions *as* numbers and the role of the numerator and denominator.

Subsequent lessons in the classes focused on the area of need for the specific class. However, many of these lessons shared common elements. Where possible, teams met over a period of time to share their student work and to collaborate about what types of tasks and probes would support student learning. Teams had opportunities to discuss problems of practice, which included strategies for collecting data for reporting, sequencing and timing of content, and sharing of resources which supported both their classroom practice and their professional learning.

Analysing Student Responses

Through discussions with students during administration of the diagnostic assessment, teams gained additional insights into student understanding of fractions. In later sessions, teachers discussed the trends in their students' responses based on observations, moderated marking, analysis of student work and classroom video. As expected, younger students had fragile understandings of the meaning of a fraction, the relationship between the numerator and the denominator, and equivalent fractions. It was surprising that these understandings continued to be a challenge for some students through grade 7. Many students in grades 5 and 6 demonstrated a limited understanding of the connections between improper fractions and mixed numbers and had difficulty comparing them. Many students also had difficulty extending their fractions understanding beyond commonly used benchmark fractions. There was also a reliance on circles for representing and comparing fractions.

Another observation was that there was very little difference in diagnostic results for students in the same grade across the different classrooms and school boards, regardless of the perceived strength or weakness of the class.

Based on the collective strengths and area of need for each group, the focus for each exploratory lesson was identified. The foci included questions such as:

- What do students understand about fractions? How do they represent fractions? How does student understanding of representations allow them to better communicate their knowledge of fractions?
- How can we ensure that our students are engaged in thinking and reasoning with a variety of fractions, including proper, improper and mixed numbers?
- How can we deepen students' understanding of fractions using representations and connections between representations, thinking about what fractions are and what they are not, and thinking of a fraction as a number?
- How do we best develop understanding of the multiple meanings of fractions?
- How can we get students to use representations as tools for their thinking?

Sustaining Focus on Fractions

The identification of fractions as difficult-to-learn-and-teach caused teachers to identify the need for increased time with this content area. This initially caused concern over the time required to address gaps in student understanding given the demands to meet timelines in their program. As the work progressed, there was an increased understanding of the ways that a deep understanding of fractions can ease student learning of other concepts which involve fractions, such as proportional reasoning and probability. Furthermore, the teams increasingly identified cross-strand applications which would allow them to sustain the focus on fractions, such as in measurement and geometry. Finally, teams identified how issues within the student work, such as how much accuracy is required for a drawing, extended beyond fractions to mathematics in general. Through the development of a deep teacher understanding of fractions and of student learning of fractions, teams demonstrated increased confidence with understanding student thinking and responding through questioning to evoke and expose thinking. The teams were able to see how student misconceptions can be resolved in a meaningful way by students over time and so were more comfortable with allowing misconceptions to be resolved through student thinking and dialogue. Teams were also able to be more confident in their ability to identify when a task needed to be relatively limited in the range of responses and when it could be more open.

Perhaps most importantly, educators felt validated in their shifts in practice based on feedback from students and colleagues. Improvements in student achievement and in self-reported efficacy reinforced this.