GRADUATES:
LY/YTD
- DREAMS: 5/11
- DSSM: 7/6
- KAISER PARK: NA/0
- MURROW: 39/32
- SCHERMERHORN: 53/51

ATTENDANCE:
- DREAMS: 48%
- DSSM: 59%
- KAISER PARK: 60%
- MURROW: 86%
- SCHERMERHORN ST: 47%

EMPLOYEE OF THE WEEK

STUDENT OF THE WEEK

BK NORTH EXAMINER

“ART AND SKILLS”

CTE & COMMUNITY PARTNER COLLABORATIONS

This week I visited D79 / YouthBuild partnership sites:
- $ 12,876: = Internship/ Work Based Learning money earned by D79 students and paid through community partnerships below.
  - P2G Brooklyn @ DREAMS (Crown Heights) where they have 10 HSE graduates! this year; more than twice the number compared to last year at this time. http://www.settlementhousingfund.org/dreams_youthbuild.html
TEAM COMMITTEES:
MEET DURING THE DATES LISTED BELOW, AT SCHERMERHORN ST FROM 2-2:50

**3RD ANNUAL SCIENCE FAIR: ROOM 401**
4/11, 4/8, 4/25, 5/2 & 5/9
EVENT IN ON THE 10TH

• Mr. CHIEF, MRS. CUMMINGS, MS. GILLIS, MR. BRAY, MR. FAY & MRS. MARCINCZYK. (IF WE WANT MS. BORJA TO PARTICIPATE, PLEASE REACH OUT TO HER TO JOIN OUR TEAM.)
A Day at the Opera

On Friday, April 20, 2018, students in Ms. Baker’s and Mr. Fay’s ENL classes went to the Metropolitan Opera at Lincoln Center to see a new production of *Romeo et Juliette*, an opera in French based on Shakespeare’s beloved play and conducted by the legendary Placido Domingo. For most of the students, it was their first time seeing an opera, as well as their first time visiting the beautiful Lincoln Center. Their excitement was palpable as they took dozens of pictures throughout the day.

Although the opera was in a language foreign to many of our students, the performances were so expressive, the costumes and scenery so brilliant, that this centuries-old love story was made accessible to all who attended, especially with the aid of the closed-captioning screen in front of each seat. During intermission, students got the chance to tour Lincoln Center. The weather cooperated, too, making for a fun-filled day and a great chance to practice communication skills in the Big Apple.

--Laura Baker and Gregory Fay, P2G@Schmerhorn Street
DOMINO TOURNAMENT AT THE HORN!

For Brooklyn’s North Domino Tournament, 35 Students and 10 Staff members showed up to prove their skills and to enjoy the event together. For myself, this event has been very difficult to plan but was worth it in the end. I got to see students & staff come together!
once again, to try their hardest to win it all. Congrats to Rudolph and Roby on winning it all and becoming our first Domino Tournament Champions. This event was the first of many, and I plan to combine the “Domino Tournament” with the monthly “Game Days” here at Schermerhorn for now on going forward.
THE WINNERS ARE:

4TH ANNUAL ART SHOW AT ST FRANCIS:

OUR 4TH ANNUAL ART SHOW WAS A HUGE SUCCESS DESPITE SOME SHORTCOMINGS. WE HAD OVER 35 STUDENTS DISPLAY THEIR ARTISTIC TALENT THROUGH SELF PORTRAITS, OILS, POINTILLISM, SOOTHING, DIGITAL PHOTOGRAPHY AND A SELF
CREATED DOCUMENTARY. OVER 125 VISITORS TOURED THE EXHIBIT AND THEIR COMMENTS WERE NOTHING SHORT OF AMAZING!!!!!
CONGRATS
MR. DANIELS
Improving Student-Led Discussions

A look at some common problems teachers find when implementing student-led discussions—and potential solutions.

By Mark Wise

April 24, 2018

In a Socratic seminar, Socratic circle, fishbowl, or Harkness discussion, the primary goal is for students to engage in and sustain an academic discussion independent of the teacher. The benefits of student-led discussions are well documented—students learn to purposefully reference the text as evidence as they develop opinions, and they learn to be more receptive to and respectful of the ideas of others.

Ultimately, student-led discussions require students to actively engage in collaborative and respectful dialogue while utilizing feedback from their peers to gain additional insight.

It may seem puzzling that students often fail to transfer the behaviors they practice in such discussions to ones facilitated by the teacher. How do we, as educators, make the most of what the Socratic methodology has to offer while overcoming some of the common problems that inhibit students from transferring these skills to whole class discussions and beyond?

Problems and Solutions

While they have many benefits, student-led discussions often create unintended consequences that inhibit their effectiveness. Fortunately, there are solutions that can enable students to take ownership of academic conversations and facilitate discussions across classroom settings.
**Problem: Uneven level of engagement.** In a student-led discussion, teachers generally divide the class in two, which in an average-size classroom results in 10 to 15 students per group. As such, it is inevitable that some students will be more intellectually engaged and will speak more than others.

**Solution:** Use smaller groups to increase engagement. Instead of two groups, break the students into three or four smaller ones, increasing the intellectual “surface area” and the expectation and accountability for active engagement from each individual.

**Problem: Assessment difficulties.** The typical grading criteria value the frequency of comments along with overt references to the text, requiring the teacher to furiously take notes in an often quixotic attempt to make an accurate assessment of the quantity and quality of student comments.

These grading criteria also tend to inhibit the natural flow of conversation, resulting more in a series of independent comments rather than dialogue, as students vie for a particular grade.

**Solution:** Try redefining the success criteria. You may be better able to assess student-led discussions by collecting evidence of preparation for the seminar as well as conducting a post-discussion reflection. The success criteria then are redefined as responsive listening, thoughtful contributions, and reflective thinking.

This has the additional benefit of freeing up the teacher to circulate, gather data on collective student insights, and evaluate the relative strengths and areas in need of improvement in the design of that specific discussion assignment.

**Problem: Uneven playing field.** Students typically aren’t taught how to engage in an academic discussion, so these discussions tend to work to the benefit of students who are already able to participate well. Students require quality instruction and feedback in order to improve their ability to productively participate just as they need to be taught to divide fractions or find the atomic mass of an element.

This holds true for the more reticent students—and the constant contributors who would benefit from learning active listening strategies.

**Solution:** You can level the playing field by teaching the skills required to be a thoughtful contributor and active listener. As Nadine Dolby, an assistant professor of curriculum studies, states, “Without listening, we cannot access lives, experiences, and beliefs that are different from our own.”
Teachers need to build students’ capacity to think before they speak, to effectively paraphrase, to honor others’ thoughts while communicating their own, to ask thoughtful follow-up questions, and to synthesize ideas coherently.

**Problem: Failure to transfer.** A crucial missed opportunity with student-led discussions is the failure to transfer student ownership to everyday classroom discussions. When students aren’t organized into these formalized groups, they often automatically fall back into filtering their questions and comments through the teacher, and the teacher may resume the role of primary facilitator, with the verbally confident students dominating the conversation.

**Solution:** We need to explicitly teach students how to transfer skills to different contexts. Grant Wiggins, one of the authors of *Understanding by Design*, says, “Students will typically not cue themselves to use all their prior learning or recognize how the ‘new’ situation reflects prior learning... unless weaned from simplified exercises and teacher scaffolds.”

Therefore, teachers need to continually prompt students to utilize the skills and the language they develop as a result of participating in these student-led discussions, so they transfer these skills to other classroom experiences.

For example, during a whole class discussion, students should be expected to bounce ideas off of their peers’ comments, paraphrase and extend the conversation, and, through inquiry, sharpen and deepen the points being raised—all without the teacher serving as the intermediary. As such, it is imperative that these conversational moves be taught and reinforced consistently across instructional platforms so the way students dialogue in the more formalized student-led discussions is also the expectation and reality for all classroom conversations.

The various iterations of student-led discussions are powerful strategies for increasing student participation, intellectual investment, and inclusion in all academic discussions. Our lesson designs and assessments must support our primary goal: that these discussions lead students to increased autonomy in sustaining classroom conversations as part of everyday practice so that they can leverage these skills and dispositions to become actively engaged and productive participants in our national civic discourse.
UP AND COMING EVENTS

‣ 5/1 ORT
‣ 5/9 TASC
‣ 5/10 Science Fair
‣ 5/18 Pa Dutch trip.
‣ 6/11 Prom

SAVE THE DATE
BROADWAY
NEW YORK, NY 10033

PATHWAYS TO GRADUATION
5TH ANNUAL
COMMENCEMENT CEREMONY

START TIME: 11:00 AM