Mathematics Class Slides Bronx Early College Academy

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12 November 2019

- BECA / Dr. Huson / IB Math Exploration project paper
 - 2.8 Revise Excel analysis summary page 25 Oct
 - 2.10 Revise Excel analysis summary page 29 Oct
 - 2.16 Cumulative distribution application, quiz 8 Nov
 - 2a.0 Exploration project paper schedule
 - 2a.1 Exploration paper student work time (1) 12 Nov
 - 2a.2 Exploration paper student work time (2) 15 Nov
 - 2a.3 Exploration paper student work time (3) 19 Nov
 - 2a.4 Exploration paper student work time (4) 22 Nov

GQ: How do we communicate statistical results?

CCSS: MP5 attend to precision 2.8 Friday 25 Oct

Mini Exploration: What is the best route to school?

- 1. Based on Excel model of commuter data (math.huson.com)
- 2. Complete statistical calculations and written analysis
- Email the Excel file and a pdf version of spreadsheet & paper (three attachments)

Exploration paper scoring criterion: Personal Engagement (Oct24) Homework: Complete your paper, Sunday 10:00PM deadline

GQ: How do we communicate statistical results?

CCSS: MP5 attend to precision 2.10 Tuesday 29 Oct

Mini Exploration: What is the best route to school?

- 1. Based on Excel model of commuter data (math.huson.com)
- 2. Complete written analysis
- Email the Excel file and a pdf version of spreadsheet & paper (three attachments)

Peer review of draft of subway commute analysis (Oct 28)
Mind map / brainstorming an exploration topic p. 743 (Oct 30)
Homework: Complete your paper, today 10:00PM deadline
Homework: Exploration topic due Nov 4
Read example (subway platform delays) exploration paper

GQ: How do we display and interpret cumulative data?

CCSS: MP5 attend to precision Friday 8 Nov

2.16 Do Now Quiz: IB problems handout

- 1. Write down your exploration topic
- 2. Summarizing frequency table data
- 3. Interpreting box plots

Lesson: Comparing quantitative data in Excel, an exploration Make your own analysis of subway platform crowding versus delays. (use the raw data file on math.huson.com)

Homework: Write up analysis. Email Excel, Word, & pdf files. Due 10:00 Sunday

GQ: How do we employ mathematics to explore a topic?

CCSS: MP5 attend to precision originally Thursday 31 Oct

Exploration: Schedule and deadlines

- 1. Topic selection Monday November 4th
- 2. In class work sessions (you must work at home too)
 - 2.1 Independent work on introduction, data, mathematics Nov 11
 - 2.2 Complete design of methods, collect data Nov 15
 - 2.3 Apply mathematics, write up methods & results Nov 19
 - 2.4 Finalize peer review paper, print Nov 22
- 3. Complete paper for peer review Friday November 22nd
- 4. Complete paper for grade Friday December 6th
- 5. Final paper Friday January 17th

GQ: How do we use mathematics to explore a topic?

CCSS: MP5 attend to precision 2a.1 Tuesday 12 Nov

Work on exploration papers

- 1. Inputs: what data will you use and how will you get it?
- 2. What mathematics will you apply (find the textbook chapter)
- 3. Outputs: What results will you use to answer your aim?
- 4. Start drafting and re-drafting your introduction (aim, rationale, personal engagement)

Scoring an exploration paper

Homework: Develop exploration

Homework (Nov13): Read and evaluate sample exploration paper

according to criteria pp. 737-740

GQ: How do we use mathematics to explore a topic?

CCSS: MP5 attend to precision 2a.2 Friday 15 Nov

Work on exploration papers

- 1. Inputs: what data will you use and how will you get it?
- 2. What mathematics will you apply (find the textbook chapter)
- 3. Outputs: What results will you use to answer your aim?
- Start drafting and re-drafting your introduction (aim, rationale, personal engagement)

Homework: Develop exploration

GQ: How do we use mathematics to explore a topic?

CCSS: MP5 attend to precision 2a.3 Tuesday 19 Nov

Work on exploration papers - quiet, independent work

- 1. Organize your inputs or data. Do not worry about formatting it yet.
- Apply mathematics, probably with technology. Use pencil & paper for equations for now (reference the textbook)
- Study your initial results. Write down what you find!
 Brainstorm, outline, type up descriptions, findings, reflections.
 Tie back to your aim.
- Re-write your introduction (aim, rationale, personal engagement). Draft the conclusion (perhaps rough).

Homework: Develop exploration

GQ: How do we use mathematics to explore a topic?

CCSS: MP5 attend to precision 2a.4 Friday 22 Nov

Submit exploration papers for peer review - quiet, independent work

- 1. Organize and print your inputs or data. Formatting is not critical, but label it clearly (by hand is fine).
- Check mathematics. Include spreadsheets in submission to peer. Pencil & paper for equations are fine, but organize and write clearly.
- 3. Explain the results clearly. Complete descriptions, findings, reflections. Tie back to your aim.
- 4. Lock down your introduction (aim, rationale, personal engagement) conclusion (which must tie back to aim).

Read peer paper, mark with comments, complete checklist (due Tuesday)