Routines and Expectations: Assessment Bronx Early College Academy

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 $1.8 \ \mathsf{Assessment} \ \mathsf{results}, \ 19 \ \mathsf{September}$

GQ: How do we measure our efforts and results?

CCSS: HSG.CO.A.1 Know precise geometric definitions 1.8 Monday 19 September

Do Now: Self-assessments questions

- 1. How do we work efficiently and become a good scholar
- 2. What should we know and be able to do

Lesson: Circle definition, trisection

Review and practice of vocabulary, line segments, and congruence

Scholarship assessment

1: Well below, 2: Approaching, 3: Meets expectations, 4: Exceeds



- 1. Participate: Attendance (Google Classroom), Classkick
- 2. Practice assignments: Khan Academy, Deltamath, 1.5 worksheet
- 3. Detailed notes: Notebook treasure hunt uploads (weekend)

What do I know, what can I do assessment

1: Well below, 2: Approaching, 3: Meets expectations, 4: Exceeds

2) How can you demonstrate your geometry knowledge and skills? What have we learned so far?

65 responses



- 1. Classkick (open book, timed; use @beca324.org login): Diagrams & notation, segment addition, number line lengths
- 2. Project: Construction of an equilateral triangle

Scholarship: Participation in synchronous classes

Participation with classmates in the lessons conducted by the teacher is one of the primary inputs to learning.

Among Geometry students, 84.6% considered it important.

Participation Grade

1. Well below	2. Approaching	3. Meets	4. Exceeds
expectations			
< 75%	75+%	100%	

based on 11 assignments in Google Classroom (no late penalty)

You must also load Genuis Scan and register in *Classkick* as a portfolio user, or lose one level

Scholarship: Practice assignments

"Doing your work" is how math skills and knowledge are gained.

Completing assignments on time was cited by 83.1% of students.

Practice Grade

1. Well below	2. Approaching	3. Meets	4. Exceeds			
expectations						
0 or 1 out of 5	2 / 5	3 or 4 / 5	5/5			
1.1 Khan Academy, Deltamath (3), 1.5 Worksheet						

Satisfactory completion of an assignment requires *effort*, but not perfection. (a score of 65% is usually sufficient)

Scholarship: Taking notes

Writing mathematics helps you learn and gives you notes to study.

Students said taking notes in a notebook was the most important practice for successful learning 87.7%.

Notebook Grade

1. Well below	2. Approaching	3. Meets	4. Exceeds
expectations			
Missing several	Largely complete	Detailed,	Detailed, com-
notes		complete	plete, neat &
			organized
	1.6 Notebook "tre		

Scan of pages must be uploaded (Genius app) one level penalty otherwise