

Thursday: 9a-10:50a (missing 1A, some of 2A)

Session 1 (No Calculator)	Session 2 (Calculator)
35 Minutes <ul style="list-style-type: none">• 15-18 Items	55 Minutes <ul style="list-style-type: none">• 17-27 Items

Friday: 10:30a-11:35a: (missing some of 2B)

Session 3 (Calculator)
55 minutes <ul style="list-style-type: none">• 11-18 Items• 2 Integrated Items*

Who tests where and with whom?

Thursday

9:00-10:50	Library Lab	Thomas 1A/Mohyuddin 2A	Alexander - Houston
	Lab 201	Holloway 1A/Pickett 2A	Jenkins – Narramore
	Lab 154	Donen 1A/2A	Nelson – Yemm
9:00-	Echols' Lab	Lewis	ex ed

Friday

10:30-11:35	Library Lab	Thomas 2B	Alexander - Houston
	Lab 201	Keebler 2B	Jenkins – Narramore
	Lab 154	Pickett 2B	Nelson – Yemm
10:30-12:00	Prof. Library	Lewis	ex ed

8th graders: will have to make up both days (will let you know when)

Last Minute Tips!

- bring your own calculator if possible...not enough for all to use schools'
- DEGREE MODE
- study your formulas: will need to know all from memory
- study Q3 and Q4 assessments and notes:
 - volume problems, density, notes on cross sections/revolved shapes
 - sector area, arc length, circle area and circumference (and how to explain those formulas)
 - circle equations and chords/arcs/angles etc
 - congruence review
 - similarity review
 - coordinate geometry review

Go to sleep on time

Eat a healthy breakfast! No junk food!