

5675 Jimmy Carter Blvd. Suite 126 Norcross, GA 30071 1675 Peachtree Pkwy. Suite 140 Cumming, GA 30041

Ph: 770-256-4562 Email: globalmathacademy@gmail.com www. globalmathacademy.com

SPRING Program-2023 Class Schedule*

Month	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Time	5 pm to 9 pm				9 am to 12:15 pm	
January	9, 16, 23, 30	10, 17, 24, 31	11, 18, 25	12, 19, 26	7, 14, 21, 28	8, 15, 22, 29
February	6, 13, 27	7, 14, 28	1, 8, 15, 22	2, 9, 23	4, 11, 25	5, 12, 26
March	6, 13, 20, 27	7, 14, 21, 28	1, 8, 15, 22, 29	2, 9, 16, 23, 30	4, 11, 18, 25	5, 12, 19, 26
April	10, 17, 24	11, 18, 25	12, 19, 26	13, 20, 27	15, 22, 29	16, 23, 30
May	1, 8, 15	2, 9, 16	3, 10, 17	4, 11, 18	6, 13, 20	7, 14, 21
Classes	17	17	17	17	17	17

Holidays: February 16 to 21, April 1 to 9- Spring Break,

Program Options

#	Program	For Grade(s)	Each class	# of Classes	Total Hours	Homework per week	Class Time(s)
1	All Middle School Math	5 to 8					NA/ a disday a
2	All High School Math	8 to 10	1 hour	17 or	17 or	About 1 to 4 hours per week based	Weekdays 3 pm to 9 pm and
3	Pre-Calculus	10 or 11	2 hour	34	34	on the	VA/ a a lua va al a
4	AP Calculus-AB/BC	11 or 12				schedule	Weekends 9 am to 6 pm
5	CP-Gifted-AP Phy/Chem/Bio	9 to 12					9 ann to 6 pin
6	SAT/ACT (Incl. Study Material)	10 to 12	1 hr. 45 Min	18	36	45 Min/Day	9 am-1 pm

· ·case sabiliti ioliottilig i epoi to ioi i etietti	Please	submit	following	reports	for	review:
--	--------	--------	-----------	---------	-----	---------

Latest Transcript (December 2022)	Most Current SAT and PSAT Report
Latest GA Milestone Report (from 2022)	Most Current ITBS report or ERB Report

Student needs to bring following materials during their all class (For programs # 1 to 5):

1. Textbook

2. Appropriate calculator

3. Few pencils

4. Notebook and Graph Papers

5. Water bottle

Operating Hours

Global MallCummingWed: 3 pm to 8 pmMon,Tue, Thur: 5 pm to 9 pmWeekends: 2 pm to 6 pmWeekend: 9 am to 12 pm1 on 1 Class schedule is flexible

Make-up classes will be offered for planned absences/holidays.