Summer "RPM" Math Clinic

Review concepts learned, Preview upcoming content, Maintain fundamental math skills

SF teacher Tyler Sanborn and SEAS 7th grade teacher Kristen Gray invite middle school and high school students to join our summer math clinic. We create individualized lessons for students as they work in a group setting. Our goal is to help students review and maintain essential math skills they have already learned. We also provide students the opportunity to preview content in their next math course so they feel confident starting off the school year.

Who: incoming middle school and high school students

Where: Saint Francis High School – 2nd floor classrooms

When: Tuesdays & Thursdays, 8:30-10:30am, June 19th – July 26th

Cost: \$40/day (\$20/hour). There is a 50% reduction in price for additional students from the same family.

We understand summer is a busy time for families, so you may **select** the days that work for your schedule. However, payment must be received prior to participation. Please complete the attendance form on the back.

We look forward to working with your student(s) this summer! Please feel free to contact either of us with any questions regarding the clinic. We also offer private tutoring with flexible hours.

Sincerely,

Kristen Gray Tyler Sanborn

<u>kgray@gtacs.org</u> <u>tsanborn@gtacs.org</u>

To register: Email Miss Gray and/or complete the form on back.

Student Name:		Grade in Fall 2018:					
Previous year's math cou	urse (or teacher):						
Emergency Contact	(s):						
Name:		Phone Number:					
Name:		Phone Number:					
Home Address:							
Email:							
Attendance and Pay	ment:						
plans to attend RPM or attending.		s. Please circle/highlight the days your child heck the line next to the number of days family.					
4 days (\$160)	7 days (\$280)	10-12 days (\$400)					
5 days (\$200)	8 days (\$320)	*additional student(s) half cost					
6 days (\$240)	9 days (\$360)						

Please make checks payable to *Kristen Gray*.

June 2018					July 2018								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2	1	2	3 RPM 8:30-10:30	4	5 RPM 8:30-10:30	6	7
3	4	5	6	7	8	9	8	9	10 RPM 8:30-10:30	11	12 RPM 8:30-10:30	13	14
10	11	12	13	14	15	16	15	16	17 RPM 8:30-10:30	18	19 RPM 8:30-10:30	20	21
17	18	19 RPM 8:30-10:30	20	21 RPM 8:30-10:30	22	23	22	23	24 RPM 8:30-10:30	25	26 RPM 8:30-10:30	27	28
24	25	26 RPM 8:30-10:30	27	28 RPM 8:30-10:30	29	30	29	30	31				