Parent Math Camp Summer Parent Offerings

Please use a registration form to pre-register for the Parent Math Camp. This sheet is for information only.

	June	June	Jun/Jul	July	July	July	July	Aug	Aug	Aug
	13-17	20-24	27-1	4-8	11-15	18-22	25-29	1-5	8-12	15-19
Morning	Math in									
8 – 10	Focus 3 rd	Focus 4 th	Focus 5 th	Focus 1 st	Focus 2 nd	Focus 3 rd	Focus 4 th	Focus 5 th	Focus 1 st	Focus 2 nd
8 – 10	Grade									
Morning*	Math in									
10 – 12	Focus 4 th	Focus 5 th	Focus 1 st	Focus 2 nd	Focus 3 rd	Focus 4 th	Focus 5 th	Focus 1 st	Focus 2 nd	Focus 3 rd
10 – 12	Grade									
			St	udio Clos	ed 12 nc	on – 1pn	n			
Afternoon 1 – 3	Graphing	PEMDAS	Inequalities	Exponents	Matrices	Poly- nomials	Geom	Trig	Stats	Probability
Afternoon 3 – 5	Graphing	PEMDAS	Inequalities	Exponents	Matrices	Poly- nomials	Geom	Trig	Stats	Probability

Morning Session Details

The morning sessions are for parents of elementary school students. We'll complete a full course in each week. (So if you attend 5th grade PMC at the 10 o'clock hour, you'll do 5th grade math starting June 20 and be finished with the textbook on June 24.) The purpose of the elementary sessions is to "translate" the new math that students are learning now into the language and methods that we learned decades ago.

Afternoon Session Details

The afternoon sessions are for parents of middle school or high school students. Each week we'll cover a different major topic in mathematics that all students will experience before graduation.

Registration Guidelines

Pre-registration is recommended. Walk-ins are welcome, as space permits. Cash, check or PayPal.

Mail form and check to: Bon Crowder, 2870 Gessner Road #C4, Houston, Texas 77080

Sign up online at: MathFour.com/parent-math-camp-2016

Session Pricing

Sessions are for adults intending on helping family members during the upcoming school year. Parents may pay for and attend single sessions on a walk-in basis, as space permits.

- Prepaid sessions: \$20 per week
- Walk-in sessions: \$5 per session or \$25 per week
- Prepaid back to back sessions (afternoon only): \$35 per week
- Walk-in back to back sessions (afternoon only): \$10 per session or \$45 per week

Location & Information

All sessions will be held at Newspring Art Studio, 8945 Long Point Ste. #100, Houston, TX 77055. For more information: 713-557-8048, Bon@MathFour.com, www.MathFour.com/parent-math-camp-2016

Parent Math Camp Summer Parent Registration Form

Adult Family Member Name:	
Phone Number:	
Email Address:	

Please complete the application for each adult.

Please Circle the Parent Math Camp Sessions You Will Attend										
	June	June	Jun/Jul	July**	July	July	July	Aug	Aug	Aug
	13-17	20-24	27-1	4-8	11-15	18-22	25-29	1-5	8-12	15-19
Marning	Math in									
Morning 8 – 10	Focus 3 rd	Focus 4 th	Focus 5 th	Focus 1 st	Focus 2 nd	Focus 3 rd	Focus 4 th	Focus 5 th	Focus 1 st	Focus 2 nd
8 – 10	Grade									
Morning*	Math in									
	Focus 4 th	Focus 5 th	Focus 1 st	Focus 2 nd	Focus 3 rd	Focus 4 th	Focus 5 th	Focus 1 st	Focus 2 nd	Focus 3 rd
10 – 12	Grade									
			St	udio Clos	ed 12 no	on – 1pn	n			
Afternoon 1 – 3	Graphing	PEMDAS	Inequalities	Exponents	Matrices	Poly- nomials	Geom	Trig	Stats	Probability
Afternoon 3 – 5	Graphing	PEMDAS	Inequalities	Exponents	Matrices	Poly- nomials	Geom	Trig	Stats	Probability

^{*} Morning sessions are NOT the same each week. This is not a typo.

Please help us understand more about you. List the grades/subjects of your children and the schools they attend. If another parent or family member has completed this, you do not need to.

Subject/Grade in 2016-2017	School

Subject/Grade in 2016-2017	School

^{**} Newspring will be closed on July 4. There will be no sessions.

Parent Math Camp Summer Parent Registration Form

Attendees must be adults intending on helping family members during the upcoming school year.

Number of session wee	ks	_ x \$20 = \$				
Number of afternoon d session wee	ouble ks	_ x \$35 = \$				
Please orde	r for me the <i>Ma</i>	th in Focus text	tbooks for the	following grade	es:	
	1 st	2 nd	3 rd	4 th	☐ 5 th	
Number of textbook se	ts	x \$100 = \$				
		Total = \$				
			For office	use only		

	3 rd Grade	4 th Grade	5 th Grade	1 st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	1 st Grade	2 nd Grade
	13	20	27	4	11	18	25	1	8	15
Morning	14	21	28	5	12	19	26	2	9	16
8 – 10	15	22	29	6	13	20	27	3	10	17
	16	23	30	7	14	21	28	4	11	18
	17	24	1	8	15	22	29	5	12	19
	4 th Grade	5 th Grade	1 st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	1 st Grade	2 nd Grade	1 st Grade
	13	20	27	4	11	18	25	1	8	15
Morning*	14	21	28	5	12	19	26	2	9	16
10 – 12	15	22	29	6	13	20	27	3	10	17
	16	23	30	7	14	21	28	4	11	18
	17	24	1	8	15	22	29	5	12	19
	Graphing	PEMDAS	Inequalities	Exponents	Matrices	Polyn's	Geom	Trig	Stats	Prob
	Graphing 13	PEMDAS 20	Inequalities 27	Exponents 4	Matrices 11	Polyn's	Geom 25	Trig 1	Stats 8	Prob 15
Afternoon				-		•				
Afternoon 1 – 3	13	20	27	4	11	18	25	1	8	15
	13 14	20 21	27 28	4 5	11 12	18 19	25 26	1 2	8 9	15 16
	13 14 15	20 21 22	27 28 29	4 5 6	11 12 13	18 19 20	25 26 27	1 2 3	8 9 10	15 16 17
	13 14 15 16	20 21 22 23	27 28 29 30	4 5 6 7	11 12 13 14	18 19 20 21	25 26 27 28	1 2 3 4	8 9 10 11	15 16 17 18
	13 14 15 16 17	20 21 22 23 24	27 28 29 30 1	4 5 6 7 8	11 12 13 14 15	18 19 20 21 22	25 26 27 28 29	1 2 3 4 5	8 9 10 11 12	15 16 17 18 19
	13 14 15 16 17 Graphing	20 21 22 23 24 PEMDAS	27 28 29 30 1 Inequalities	4 5 6 7 8 Exponents	11 12 13 14 15 Matrices	18 19 20 21 22 Polyn's	25 26 27 28 29 Geom	1 2 3 4 5 Trig	8 9 10 11 12 Stats	15 16 17 18 19 Prob
1-3	13 14 15 16 17 Graphing	20 21 22 23 24 PEMDAS 20	27 28 29 30 1 Inequalities 27	4 5 6 7 8 Exponents 4	11 12 13 14 15 Matrices	18 19 20 21 22 Polyn's	25 26 27 28 29 Geom 25	1 2 3 4 5 Trig 1	8 9 10 11 12 Stats 8	15 16 17 18 19 Prob
1-3 Afternoon	13 14 15 16 17 Graphing 13 14	20 21 22 23 24 PEMDAS 20 21	27 28 29 30 1 Inequalities 27 28	4 5 6 7 8 Exponents 4 5	11 12 13 14 15 Matrices 11	18 19 20 21 22 Polyn's 18 19	25 26 27 28 29 Geom 25 26	1 2 3 4 5 Trig 1 2	8 9 10 11 12 Stats 8 9	15 16 17 18 19 Prob 15 16