# FAMILY MATH DAY A Conference for Parents \& Children 

March 21, 2015
Stratford Road School, Plainview, NY 11803

Bethpage UFSD<br>East Meadow UFSD<br>East Rockaway UFSD<br>East Williston UFSD<br>Farmingdale UFSD<br>Freeport UFSD



Presented by Nassau County Mathematics Teachers' Association and
Nassau County Association of Mathematics Supervisors with the support of the Sponsoring Districts

March 21, 2015

## INSTRUCTIONS FOR PARTICIPANTS

PLEASE READ ALL INFORMATION CAREFULLY<br>BEFORE FILLING OUT THE REGISTRATION FORM

(PLEASE SAVE THESE INSTRUCTIONS!!)
The Sandy Cohen Family Math Day provides a day of excitement and adventure in mathematics for children in grades K-6 and their parents. Opportunities are provided for children to explore with their parents some of the wonders of the world of mathematics.

The Sandy Cohen Family Math Day will be held at The Stratford Road School, on Saturday, March 21, 2015.
There are 67 workshops being offered for Family Math Day. Note that all workshops are listed by grade level (either K, 1, 2, 3, 4, or 5/6). You MUST register your child for his/her CURRENT GRADE LEVEL. INFANTS AND PRESCHOOLERS WILL NOT BE ADMITTED TO FAMILY MATH DAY.
$>$ Please choose EIGHT (8) workshops at the appropriate grade level.
$>$ Each parent/child group in grades 1 to 6 will attend three (3) workshops.
$>$ Kindergarten families will attend two (2) workshops and a special event.
Every attempt will be made to honor your choices. Please understand that with the large number of families attending, this is not always possible. We will close registration when the maximum number of participants that we can accommodate has been reached. Past experience shows this happens very quickly.

Due to circumstances beyond our control, it is sometimes necessary for a speaker to cancel after this program has been printed. Please understand if you are assigned to an alternate workshop.

The FEE for Family Math Day is $\mathbf{\$ 4 0}$ for each FAMILY of 2 to 5 people.
The cost for an additional person is $\$ 5$.
For example:

- A FAMILY, consisting of 2 parents, a 1 st grader $\&$ a 4th grader, registers for one fee of $\$ 40$. Both columns of the registration form are filled out, one for the parent with the 1st grade child, registering for Grade 1 workshops and the other for the second parent with the 4th grade child, registering for Grade 4 workshops.
- One adult may accompany two children of the same grade.
- Children must be registered with an adult.

This year for the first time, you will be able to register on line if you are paying by credit card. To complete online registration, visit the link at: http://nassaumathevents.org. If you would prefer to pay by check, you will need to complete the registration form at the end of this program, enclose a check made payable to Treasurer, N.C.M.T.A. and mail it to the address provided on the form. Please do not register on line if you are mailing in a registration with a check.

There is limited parking on the school grounds. Allow time to park on the street. If possible, carpool with another family.

We hope that you will find the day rewarding and a fun filled family experience!


## When you arrive at Family Math Day:

+ Please pick up your participant folder at the registration desk in the Auditorium. Included will be your workshop assignments, a building map, last minute information, an evaluation form, and press release.
+ There will be 6 contests. Please allow enough time to participate.
+ Be sure to complete all contests and deliver your solutions to the contest tables by 9:00 AM , as prizes are awarded for all correct answers.
+ Breakfast will be served in the cafeteria.
+ Committee members and student helpers will be on hand to assist you.
THE SCHEDULE FOR THE DAY IS AS FOLLOWS:

| $8: 15-$ | $9: 00$ | Registration, breakfast, door prizes, and <br> contests |
| ---: | ---: | :--- |
| $9: 00-9: 10$ | Proceed to the first session room |  |
| $9: 10-\quad 9: 20$ | Listen to announcements |  |
| $9: 20-10: 10$ | Session 1 |  |
| $10: 20-11: 10$ | Session 2 |  |
| $11: 10-11: 20$ | Remain in session 2 for snacks and |  |
|  |  | announcements |
| $11: 30-12: 20$ | Session 3 or Kindergarten Activities |  |



You will receive a confirmation via email. Note that a map and directions to Stratford Road School will be included. PLEASE TYPE YOUR EMAIL ADDRESS CAREFULLY ON THE ON-LINE FORM OR PRINT YOUR EMAIL ADDRESS CAREFULLY ON YOUR REGISTRATION FORM TO INSURE THAT YOU GET YOUR CONFIRMATION. PLEASE LOOK FOR THE EMAIL APPROXIMATELY TWO WEEKS PRIOR TO FAMILY MATH DAY.

If you have a question, or if you have not received an email confirmation of your registration by March 10, 2015, please call 516 352-4091 or email FamilyMathDay@gmail.com.
To cancel please call (516)-352-4091 (10am - 4pm and 7pm - 9 pm ), email FamilyMathDay@gmail.com or send a note to:

The Sandy Cohen Family Math Day
GRACE QUINLAN
25 INGRAHAM LANE
NEW HYDE PARK, NY 11040

## CANCELLATION POLICY: WE WILL RETURN YOUR REGISTRATION FEES IF YOU NOTIFY US BY

 MARCH 7. WE USUALLY HAVE A WAITING LIST OF FAMILIES WHO ARE CLOSED OUT.If there is a need to contact the site on the day of the event, the number is 516-434-3389
(This is the main phone number for the host school to be used on the morning of the event only. Personnel answering this phone on any other day will not have information about Family Math Day)
In Case of weather emergency, we will attempt to have a delayed start. If this is not possible and we must cancel, no refunds will be made, since expenses that were incurred for the day were paid prior to the event. Please listen to one of the following stations for information: WGBB 1290, WBLI 106.1 FM, WBAB 102.3 FM, WALK 97.5 FM, NEWS 12 LI, 1010 WINS
(1) BRAIN GAMES

Presenter: Elizabeth Bellisari, PS 99, NYC Schools.
Are you a game player? Explore the many ways you can have fun with numbers by playing games as you count, add and subtract!
(2) YUMMY IN YOUR TUMMY GEOMETRY*

Presenters: Mary DeLeonardis and Lynn Marks, Consultants
Math is not just good for your brain but it also tastes delicious too! Captain Invincible will help us build some of the tastiest geometric shapes any mathematician has ever eaten! Are you up for this scrumptious shape challenge?
(3) HAPPY MATH DAY TO YOU*

Presenter: Allison Giorgianni, West Babylon Schools
Cake, balloons, candles, and math...everything necessary to make a birthday party fun! Come check out all the math that is found at a birthday. Put on your party hats and get ready to sort, graph, compare, and measure using the materials found at a typical birthday party. The birthday party fun is endless!
(4) FUN WITH NUMBERS

Presenter: Karen Heitner and Suzanne Gray, Plainview Old Bethpage Schools
Come explore fun ways to learn about numbers, develop your math skills, and give your brain a workout!
(5) DATA DETECTIVES

Presenter: Alexis Joval, Hempstead Schools
Can you find the clues to be a data detective? Gather information as you listen to well know childrens' stories. Use your logic thinking skills to be a problem solver.
(6) FROM BOOK TO BOARD - MAKE IT AND TAKE IT

Presenter: Fran Kohn, East Rockaway Schools, Retired
A book by any name can turn into a fun board game. We will read popular children's stories and make a simple math board game. Parents and children will work together to create a fun take-home game.
(7) THE BEACH AND MATH ... PERFECT TOGETHER *

Presenter: Cyndi Nichols, Commack Schools
Come and enjoy the beach early this year. Math skills can be reinforced even at the beach. Come play with us!
(8) MAKE IT BIGGER . . . MAKE IT SMALLER

Presenter: Kathleen Smith, Hastings Academy, Baldwin
Adding and subtracting can do amazing things to great big numbers, and teeny tiny numbers. Come and see what can happen with an addition and subtraction sign!
(9) BELIEVE IT OR NOT. . .

Presenter: Carol Stoger, Oceanside Schools
Come be an explorer of possibilities. What seems likely is not always so. Learn to understand the odds.
(10) SKITTLE LEFTOVERS AND OTHER COUNTING GAMES *

Presenter: Toni Anne Summers, Massapequa Schools
Counting, adding, and subtracting are fun when you get to eat the leftovers. Children and parents will leave with fun games they can play at home.

Please note * Workshop may include food

(11) TEDDY BEAR MATH

Presenter: Joyce Bernstein, Retired, East Williston Schools
Bring your teddy bear to Family Math Day. We'll measure, compare, compute, and problem solve with our friendly teddy bears. You and your teddy bear will have lots of fun.
(12) WHAT DO BEARS DO WHEN THEY ARE NOT HIBERNATING?

Presenter: Danielle Calvagno, East Williston Schools
They have breakfast, get dressed, and go to a baseball game of course! Use mathematical logic to solve fun puzzles and learn about all of the choices a bear can make in a single day. There are more choices than you think. Join us and see . . .
(13) TREASURE HUNT

Presenter: Deb Farley, Holy Child Academy, Old Westbury
Parents and children participate in a 2-player card game. Have fun playing around with forward and backward number sequences. Each participant will receive a Treasure Hunt card deck to take home.
(14) FUN WITH GLYPHS *

Presenter: Doris Hicks, Malverne Schools
Wondering what a glyph is? Come to this exciting workshop to find out and make a glyph of your own.
(15) MEET THE VERY HUNGRY CATERPILLAR

Presenter: Victoria Keller, Uniondale Schools
Enjoy listening to Eric Carle's The Very Hungry Caterpillar. Then have fun making caterpillars and looking at a variety of patterns.
(16) M...M...GOOD *

Presenter: Rachel Kugelmass, Freeport Schools
Math can be such a treat! Have fun using M\&M candies to sort, count, graph, problem solve, and make comparisons. Take home some tasty leftovers and new math skills!
(17) MATH AND MOVEMENT

Presenter: Herman Lim, East Williston Schools
Two, four, six, eight. Come see how we use exercise as a way to skip count, move and have fun!
(18) MATH FUN THROUGH BOARD GAMES

Presenters: Taffy Moran and Roderick Peele, Wyandanch Schools
Unplug your family from video screens and other devices. Play math board games that will help to reinforce common core skills in a fun and interactive way, while you enjoy quality family time.
(19) DOMINO FUN!*

Presenter: Denise Murphy, New Hyde Park/Garden City Park Schools
Who doesn't love dominoes? Come and play while we use math skills, look for patterns and order numbers. Finally we'll use our creative talents to make a scrumptious domino to take home, all part of Domino Fun!
(20) WHAT'S BIG AND RED AND HAS THREE SIDES?

Presenter: Abby Radwin, Malverne Schools, retired
Come and join this workshop to find out. We will do lots of activities with attribute blocks and you will leave with a set to play with at home.
(21) GOT A MINUTE?

Presenter: Mia Ramirez, North Shore Schools
Just how long is a minute? Have you met the Grouchy Ladybug? Come spend some time in this workshop to find out.


Please note * Workshop may include food
(22) THE GREATEST GAME

Presenter: Barbara Allaire, Malverne Schools
Learn one of the greatest games, while you read, write and compare great big numbers.
(23) FUN WITH CALCULATORS

Presenter: Jennifer Cottone, Great Neck Schools
Join us to do a variety of activities and make interesting discoveries. Calculators are NOT just for getting answers!
(24) A DAY WITH NO MATH *

Presenters: Kelsie Cohen, Sandy Cohen's protégé and Howard Cohen, Computer Consultant Based on the story A Day with No Math, this workshop will show you how math is a part of our everyday lives.
(25) FUN WITH SHAPES

Presenters: Jenn Oliveri, Bronxville School District and Ann Buonincontri, Consultant Geometry is in everything around us. If you like learning about and playing with objects of all shapes and sizes then this workshop is for you!
(26) MATH-A-MATIC DINER *

Presenters: Nancy Golden, Alana Hite and Karen Koppelman, Merrick Schools
Come eat and play at our diner while you practice adding, subtracting, multiplying and logical thinking. We'll feed your mind (and maybe your belly) and you'll even go home with some fun activities to play with your family. So come join us at the Math-a-Matic Diner!!
(27) ALL ABOARD THE ATTRIBUTE TRAIN

Presenters: Laura Morris and Joan Mulligan, West Babylon Schools
Have fun playing games while you use your logical thinking to sort, compare, classify and order attribute blocks by their different properties.
(28) ALICE'S ADVENTURES IN MATHLAND

Presenter: Jamie Piecora, Patchogue-Medford Schools
Explore whimsical engaging, hands-on mathematical activities that are based on Alice's Adventures in Wonderland. Students will investigate measurement, practice addition, explore patterns and investigate other math concepts as they travel through Numberland.
(29) FUN AND GAMES WITH CARDS

Presenters: Maria Pugliese and Lucia Sapienza, PS 153, NYC Schools
Join the fun while we play an assortment of math games. You won't even realize that you will be using good thinking to solve and win.

## (30) A CREATIVE MATH EXPERIENCE

Presenter: Emily Schreiber, Malverne Schools, Retired
We will use pattern blocks and mirrors to explore shapes and symmetry. Then we will create original symmetrical designs with pattern block stickers on construction paper.
(31) ROLL WITH IT!

Presenter: Jennifer Simicich, Shoreham Wading River Schools
Come join us for fun and interactive games using dice. We will play addition and subtraction games. Play these games at home with your family and show them the math skills you learned here.
(32) DYNAMIC DOMINOES: MATH IN DISGUISE

Presenter: Neil Sklar, Valley Stream CHSD
Learning should be fun! Kids will have such a good time with these domino activities that they'll have no idea they're exploring concepts including pattern recognition, addition, symmetry, divisibility, and algebraic substitution. Come play!

Please note * Workshop may include food
(33) LET'S PLAY GAMES

Presenter: Michele Anszelowicz, Wantagh Schools
Great fun and bonding take place when a family plays together. Learn new family games that are lots of fun . . . and reinforce math concepts at the same time! Play many exciting games together that will build your child's knowledge and skills on their grade level. The best part is that you get to go home with directions and supplies for all games learned so you can get started right away. Your friends will want to learn how to play too!!!

## (34) FAMILY FRACTION FUN

Presenter: Maria Castle, Merrick Schools
Learning can be fun! From easy third grade fractions activities to more advanced, we've got you covered with interactive fraction activities for the whole family.

## (35) GEOBOARD FUN

Presenter: Wendy Jackson, Freeport Schools
Have fun using rubber bands and geoboards to make exciting discoveries.
(36) FUN WITH TANGRAMS

Presenter: Millie Joyce, Garden City Schools
Have some puzzling fun from ancient China. Enjoy a creative challenge while you meet
Grandfather Tang and use your logic and thinking skills to solve puzzles using the seven tangram shapes.
(37) EDIBLE ANGLES *

Presenter: Melissa Kempton, Uniondale Schools
Who knew geometry could be so much fun? Create acute, right, and obtuse angles out of chocolate covered pretzels and play a challenging game of "Angle Simon Says"
(38) GAMES 'R' US

Presenters: Lynda Lyons and Julianne Tanacredi, Plainview Old Bethpage Schools
Get ready to blast off into a morning of family fun!
Come experience a myriad of games to challenge your mathematical skills. Explore games that provide an engaging opportunity to deepen your understanding of numbers, practice computation, as well as enhance skills and concepts that support fluency and the language of mathematics. Parents, experience a first hand look at your child in action as you delve into mathematical ideas with your child while discussing and sharing strategies.
(39) FRACTIONS - GET A PIECE OF THE ACTION

Presenters: Grace Parisi and Kate Coners, Long Beach Schools
A piece of pie? A slice of pizza? Playing half a game? Enjoy fractions in many fun and interesting ways.
(40) DO YOU NEED GIFT BOXES?

Presenter: Nicholas Restivo, Executive Director, Math Olympiads
We will transform greeting cards into boxes to understand the relationships among perimeter, area and volume. Students and parents will gain an in-depth understanding of geometry terms: families of quadrilaterals, volume, surface area, ratio and proportion.
(41) 100 YARDS TO WIN!

Presenter: Matthew Tetenbaum, Freeport Schools
Score a touchdown! Be a winner! Use your math skills to play an exciting game of football.
(42) MULTIPLICATION MADNESS

Presenter: Christine Wrage, Massapequa Schools
Have fun practicing your multiplication facts with these interactive multiplication games. If you like to play board games or card games this is the workshop for you.
(43) SOUPS AND SUCH CAFE *

Presenters: Kerry Wessinger, Kate Wright, Bethpage Schools
Put on your apron and prepare to have $\mathbf{F} \mathbf{U}$ N with Alphabet Soup. Learn about Geometry while you read a poem about old Mr. McGruder. You'll never look at Alphabet Soup the same way.
(44) GREAT GAMES AND PERPLEXING PUZZLES

Presenters: Shari Zindman, Locust Valley Schools and Steven Zindman Wyandanch Schools If you like great math games and puzzles too, we have a workshop that's just right for you. We'll work with the tangram and have "sum" great fun, and solve lots of puzzles that you'll love a ton! We'll roll the dice and play games with the gang, and you'll find out what happened when The Doorbell Rang!


Please note * Workshop may include food
(45) TASTE THE RAINBOW *

Presenter: Gina DiSanto, Malverne Schools
Using Skittles, we will explore fractions, graphing, and probability. It is quite "probable" that you will have lots of fun while learning important math skills, and have some tasty leftovers to take home!
(46) MATH FUN AND GAMES

Presenter: Amy Fetters, Roslyn Schools
Come and learn some new and exciting math games: "Pig", "Connect 4" and the "Fraction Circle Game". Have fun while learning and practicing mathematics. Bring games home with you!
(47) PLACE VALUE PIZAZZ

Presenter: Dawn Horan, North Babylon Schools
Develop critical thinking and mental math strategies while strengthening place value skills. You will leave this fun exciting session with a smile.
(48) FRACTIONAL FUN

Presenter: Jesse McGee, East Williston Schools
The world of fractions is unique indeed! Let's see how we can become mathematical artists as we put our fractional knowledge to work in a hand on arts and crafts activity, and then end the workshop with an unusual Uno game of fractions!

## (49) PYRAMATH

Presenter: Dennis Mulhearn, Math Olympiads for Elementary and Middle Schools Learn a new card game while using problem solving strategies, strengthening math vocabulary and reinforcing the basic facts. Warm up with puzzles and then challenge your parents to play the card game Pyramath. Each family will get a set of Pyramath cards to take home and play.
(50) PUT ON YOUR "GAME" FACE

Presenter: Miguelina Ortiz, Baldwin Schools
Let the games begin. Practice problem solving skills and math facts through fun investigations.
(51) MATH GAMES

Presenters: Andrew Paskal and Nancy Fehrenbach, Plainview/Old Bethpage Schools Learn math while having fun with these hands on math games!
(52) $4^{\text {th }}$ GRADE DICE GAMES

Presenters: Allison Robb and Cheryl Kelly, Bethpage Schools
Come play dice games! Exercise your mathematical thinking skills while learning some new games with your friends and family. These activities encourage fun and critical thinking while sparking discussions about probability and the major operations. You can continue the excitement at home!
(53) OPTICAL ILLUSIONS = MIND BLUFF

Presenter: Lisa Rundo, Long Beach Schools
Everyone loves optical illusions! In this workshop you will explore optical illusions and the math required to create them. Every student will design an illusion of a 3-Dimensional room on a 2Dimensional piece of paper using math measurement tools. Bring your imagination!!
(54) TANTALIZING TESSELLATIONS

Presenter: Diana Ryan, Great Neck Schools
Learn about tessellations. Explore these original patterns and use math you to create your own design.
(55) BECOME A MATH WIZARD

Presenter: Debbie Tyler, Nassau Community College
Learn to perform some mystifying math tricks and impress your friends with your psychic powers. Guess their birthdays, read their minds and dazzle them with some perplexing brainteasers and puzzles.
(56) BECOME A SUPER-SLEUTH

Presenters: Linda Swartz and Jeanne Cano, Bethpage Schools
Be the Chief Detective who solves the crime by using amazing code breaking skills to unlock the clues and find the solution.


Please note * Workshop may include food
(57) SIR CUMFERENCE AND THE DRAGON OF PI *

Presenters: Joseph Bernat and Sally Touma, Nassau Community College
Families will experience an exciting and entertaining activity, which allows everyone to discover a wonderful mathematical ratio known as Pi. We will read Sir Circumference and the First Round Table by C. Neuschwander and W. Geehan. Pertinent terminology will be discussed and families will begin their own journey to find pi and pie too!
(58) THE REMARKABLE GOLDEN MEAN

Presenter: Al Cavallaro, Nassau Community College
In 1195, Leonardo of Pisa, better known as Fibonacci, wrote this sequence of numbers in his arithmetic book; $1,1,2,3,5,8,13,21,34,55, \ldots$ and launched the incredible golden mean era. With a few simple experiments, we will try to demonstrate what the golden ratio is and how it seems to govern so many diverse aspects of life.
(59) MATH, CANDY, BUBBLES . . . CAN'T GET BETTER THAN THIS! *

Presenter: Lisa Clark, Sewanhaka Schools
Come explore different math concepts with fun, hands-on activities using candy!
(60) WHAT IS A MOBIUS STRIP?

Presenter: Harriet Greenspan, SUNY Suffolk CC
Can you cut out a rectangle, twist and transform it to a one sided figure? We will be studying the properties of the Mobius strip and introducing students to a branch of geometry called topology.

## (61) TAKE A CHANCE WITH PROBABILITY

Presenter: Nancy Kallmeyer, Bethpage Schools
Fathers against sons...mothers against daughters...grandkids against grandparents...come to this workshop for the ultimate challenge in probability games! We'll see who has the better odds of winning...the adults or the kids. May the odds forever be in your favor!
(62) TESSELLATIONS

Presenter: Terry Kelly, Hicksville Schools
Tessellations are geometric patterns created by M.C. Escher. Together we will use math to create our own original artistic and mathematical wonder.
(63) ASTRONOMICALLY BIG NUMBERS

Presenter: Henry Kupstas, East Williston Schools
A look at how math is used as a language to describe size, speed, and distance in the cosmos.
(64) THE ODDS ARE . . .

Presenters: Jill Noreman and Suzanne Keller, Bethpage Schools
You will enjoy doing a variety of probability activities in this workshop. Fun and prizes are guaranteed.
(65) HOW BIG IS A GOOGLE? HOW ABOUT A GOOGOLPLEX?

Presenter: Abe Mantell, Nassau Community College
Examine an interesting and interactive way to get students to understand and appreciate such number giants, as well as scientific notation.
(66) CAN YOU FIGURE IT OUT?

Presenter: Arkadiy Simonovsky, Long Beach Schools
Come and be a super problem solver! We will "figure" out all of the different possibilities to solving and ways to get to the solution.
(67) PRIME TIME

Presenter: Adam Wessinger, Brooklyn Schools
Tighten your toga and journey back in time to the land of Ancient Greece, where great minds developed number theory, and mathematics reigned supreme! Come and explore the world of prime numbers through fun, interactive activities! You'll never look at numbers the same way!


Please note * Workshop may include food

# REGISTRATION FORM <br> FAMILY MATH DAY <br> Stratford Road Elementary School, Plainview, NY 

A PARENT/CHILD EXPERIENCE
SATURDAY MARCH 21, 2015

Check \#
Amount \$ $\qquad$

A child may be accompanied by one or two adults or an adult may be accompanied by one or two children. Use one column to register 1 or 2 children with 1 or 2 adults who will attend the same workshops. Complete the other column if you are registering another child and adult at a different grade level.

Registration fee is $\$ 40.00$ for one FAMILY group of up to 5 people. There will be a $\$ 5.00$ registration fee for each additional person. A check must accompany the registration form.

Enrollment is limited to $\mathbf{1 5}$ families per workshop \& will be filled on a first-come, first-serve basis.


WORKSHOPS YOU WOULD LIKE TO ATTEND (PLEASE SELECT THOSE AT YOUR GRADE LEVEL) YOU MUST SELECT 8

CHOICE 1 $\qquad$
CHOICE 2
CHOICE 3
CHOICE 4

CHOICE 5
CHOICE 6
CHOICE 7
CHOICE 8
$\qquad$
$\qquad$


DISTRICT $\qquad$

WORKSHOPS YOU WOULD LIKE TO ATTEND (PLEASE SELECT THOSE AT YOUR GRADE LEVEL) YOU MUST SELECT 8
CHOICE 1
CHOICE 2
CHOICE 3 $\qquad$
CHOICE 4 $\qquad$
CHOICE 5 $\qquad$
CHOICE 6 $\qquad$
CHOICE 7 $\qquad$
CHOICE 8 $\qquad$

Please make checks payable to NCMTA and return this form immediately to:
FAMILY MATH DAY, 25 INGRAHAM LANE, NEW HYDE PARK, NY 11040
Questions? Call 516-352-4091 *between $12 \mathrm{pm}-4 \mathrm{pm}$ or $7 \mathrm{pm}-9 \mathrm{pm}$
Confirmation will be emailed about two (2) weeks prior to Family Math Day.
All materials will be picked up on Saturday, March 21 at Stratford Road Elementary School

