

PARENT/TEACHER OPEN HOUSE

Wednesday, May 23, 2018

4:30- 5:20 pm Teacher's College Readers & Writers Program Presentation

RULER Presentation

5:25-6:10 pm Workshop – Session 1

6:15-7:00 pm Workshop – Session 2

Targeted Grades	Workshop	Workshop Description	Room
1-5	Adventures in Coding	Experience the world of coding through the eyes of your child! This workshop will introduce you to the many programs your child uses in the tech lab and will build your understanding of coding.	511
K-5	Move to Improve!	This workshop will show you the ways we incorporate fitness and movement throughout the day, including Move to Improve and yoga.	504
K-5	"Little Kids Rock" & The Benefits of Music Education	Mr. Shackman presents: "Little Kids Rock" – the language acquisition approach to playing a musical instrument. Learn more about our grade 4/5 guitar program and how our music program helps children musically, academically and socially. Parents of children in all grades are invited.	505
K-5	Summer Activities	This workshop will introduce summer activities to help your child maintain and grow the skills mastered in reading, writing and math this year (to prevent a summer slide).	204
K-5	Learning about ICT	"What is Integrated Co-Teaching?" and "What does it look like in the classroom?" This workshop will discuss the various ICT models and the benefits that support student success. Parents of ALL students are encouraged to attend.	306
K-5	Exploring the New Science Standards	Learn about the new Common Core Science Standards and explore some of the hands on science in our school. <i>Bonus</i> : pictures of our incubating ducks!	304
K-2	K-2 Reading	This workshop will be introducing all the units of Teacher's College Reading in grades K-2. Topics will include running records, goal level sheets, responses, and what you can do to help your child move up levels.	210
K-2	Strategies and Recording in K-2 Math	Learn about some of the common misconceptions with applying math strategies appropriately while also making sure to show your work. We will cover several different math concepts which you will explore in a hands on approach.	301
K-2	Moving Up	Learn about what is expected as your child moves from kindergarten to first grade and then from first to second. A kindergarten, first grade and second grade teacher will explain the progression in math, reading and writing.	307
K-2	Learning about the Neighborhood	Getting to know the Social Studies curriculum in grades K-2: Learn fun and innovative ways to incorporate Social Studies curriculum and elements using New York City neighborhoods through both virtual and experiential exploration.	310
3-5	Bringing Social Studies to Life	Learn how we study the past and present across grades 3-5, linking social studies with reading and writing.	411
3-5	Math Best Practices	In this workshop, you will learn the importance of conceptual understanding and why meaning is much more important than memorizing when it comes to learning math. You will learn how it is necessary in order for students to be able to understand and complete higher cognitive demand tasks and be successful as they enter into middle school and beyond. You will also get examples of how to build this understanding at home and get to participate in some actual math activities we do in the classroom.	308
3-5	Computational Fluency: Screeners	Learn about the importance of fluency and how it is assessed in the upper grades, as well as the shifts in the strategies from grade to grade.	312
3-5	Creating Life Long Readers: Reading Workshop	In this workshop you will learn the inner workings of the Teacher's College Reading and Writing project. This research based approach to reading creates lifelong readers. Walk away with knowledge of how to move your child up reading levels, tips for helping your child at home, and understanding the tools used on a daily basis.	407

