



WORKSHOP #1

Viewing Your Child's NYC Scholarship Account

Join NYC Kids RISE to learn more about your kindergartner's NYC Scholarship Account!

We'll show you how to register on the Savings Tracker to view your child's account.

By registering and taking a quick survey, your child will receive an additional **\$25 reward** in their NYC Scholarship Account.



MARCH 8, 2018 • 8:30am – 10am

30-15 29th Street Queens, NY – Room 100, PS 234

RSVP to JBrown112@schools.nyc.gov by March 5th

Invest in your child — save for college

Please bring:

Your kindergartner's student ID number (OSIS number), their date of birth, current zip code, and your email address

Can't make it to this workshop? NYC Kids RISE will be returning to PS 234 on March 26 at 8:30AM for another Workshop #1!

OTHER WORKSHOPS COMING UP:

WORKSHOP #2 – 04.11.18	WORKSHOP #3 – 04.24.18	WORKSHOP #4 – 05.29.18
Choosing the Right College Savings Account for You	Opening and Connecting an NY 529 <i>Direct Plan</i> account	Opening and Connecting an Amalgamated Save for College Bank Account
PS 234 at 2:30PM 	PS 234 at 2:30PM 	PS 234 at 2:30PM 

Look out for emails and announcements if any dates change. For a full schedule of Save for College Program events, visit nyckidsrise.org. You can attend a workshop at any location that is convenient for you!

The NYC Kids RISE Save for College Program is a scholarship and savings program administered by NYC Kids RISE, Inc., a nonprofit, in partnership with the NYC Department of Education and the City of New York. NYC Kids RISE is neither affiliated with, nor an authorized distributor of, New York's 529 College Savings Program and does not solicit investments or provide investment advice. The City of New York and the NYC Department of Education offer no endorsement or recommendation about, and do not control, own or are affiliated with the NY 529 Program Manager and any particular college savings or other investment vehicle, including ones which families may learn about through the Save for College Program.