For elementary students to embrace and excel at math we must:
» spark their engagement
» serve different learning styles
» enable the self-pacing that is critical to mastery

K-5 teachers will engage in hands-on math lessons that tackle all three of these goals while reducing math anxiety. The lessons tap neuroscience and behavioral research, and align with NJSLS-Math as the basis for best practices. Strengthen mental math visualization and develop understandings of place value, decomposition and number sense, as you equip yourself with tools to build the confidence of all students.

This program will take place at Princeton University with content experts Laura Overdeck ‘91, Bedtime Math Founder and Shayna Sackett-Gable, former elementary teacher and math coach and is co-developed by the Bedtime Math Foundation and Columbia Teachers College.

For more information and application visit teacherprep.princeton.edu/quest2020 or contact Dr. Anne Catena at acatena@princeton.edu or (609) 258-3336