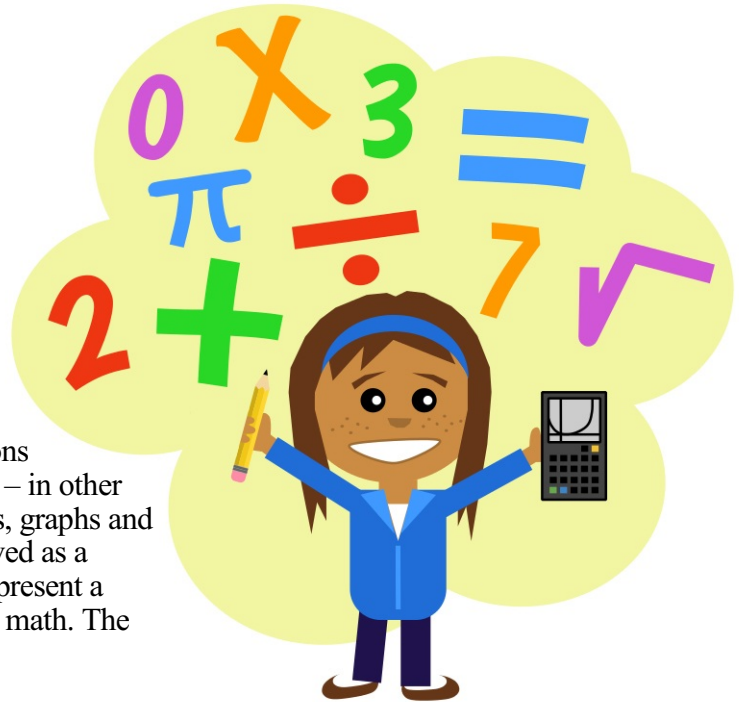


BASIC MATH SEMINAR



OSA Chair Bob Croghan frequently says the math you must master in order to answer questions on City civil service exams is “fifth grade” math – in other words, basic math – decimals, fractions, percents, graphs and so on. This fall, Gregory Hinckson, who has served as a trainer for OSA’s exam preparation classes will present a stand-alone two-session seminar exploring basic math. The curriculum will include:

- **Whole Numbers**, including order of operations
- **Decimals**, including converting decimals to percents and fractions
- **Percents**, including finding percent increase and decrease; proportions
- **Powers and Exponents**, including squares and cubes; operations with powers and exponents
- **Scientific Notation**, including converting large numbers to scientific notation
- **Measurements**, including area and perimeter; circumference and area of circles; angle measures and types
- **Graphs**, including bar and histogram graphs; pie charts; line graphs
- **Word Problems**, including solving various types of these problems; using algebraic expressions to solve problems.

If your basic math skills are weak, this is the course for you!

OSA BASIC MATH SEMINAR

THURSDAY, OCTOBER 6, 2022 • SEMINAR 6-9PM • VIRTUALLY ON ZOOM

TO RESERVE, COMPLETE AND RETURN THIS COUPON BY SEPTEMBER 29, 2022 TO

OSA Basic Math Seminar, 220 E. 23rd St., Ste. 707, NY NY 10010
or fax to (212) 686-1231 or email to seminars@osaunion.org

PRINT NAME: _____

STREET ADDRESS: _____

CITY/STATE/ZIP: _____ EMPLOYEE ID NO.: _____

AGENCY: _____ CELL PHONE: _____

OFFICE PHONE: _____ HOME PHONE: _____