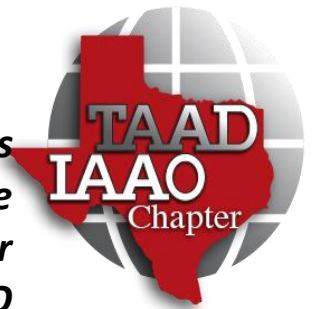




# Math Tutorials



**TAAD and the TAAD-IAAO Chapter offer a series of basic math tutorials that can be used by those students needing to refresh or strengthen their math skills prior to taking some of the core IAAO weeklong courses.**

***Tutorials will be sent by mail (CDs) or by electronic mail (PDFs).***

Each tutorial is broken into mathematical sections that correspond with topics covered in the course work. This includes definitions, simple examples on how the math could be used in our daily life, when possible, and then how it applies to appraisal practice. There would be memory tips, problems and the associated answers.

**Tutorial #1** – has the most basic math, prepares student for taking **IAAO 101 – Fundamentals of Real Property Appraisal**

**Tutorial #2** -- repeats the appropriate math areas and then expands for **IAAO 102 – Income Approach to Valuation**

**Tutorial #3** -- follows the same pattern in preparation for **IAAO 201 – Appraisal of Land**

**Tutorial #4** – addresses statistics and corresponds with **IAAO 300 – Fundamentals of Mass Appraisal**

**◆ ◆ Tutorial(s) I wish to purchase:**

- Tutorial # 1 (IAAO 101)
- Tutorial # 2 (IAAO 102)
- Tutorial # 3 (IAAO 201)
- Tutorial # 4 (IAAO 300)

- US Mail in CD format
- Email in PDF format

**◆ ◆ Fees per tutorial**

- TAAD chapter member:** \$75 per tutorial (1 Class, 1 student)
- TAAD member (not a chapter member):** \$100 per tutorial (1 Class, 1 student)
- TAAD member district:** \$250 per tutorial, use by unlimited number of students (1 Class)

**TOTAL AMOUNT ENCLOSED: \$ \_\_\_\_\_**

***Fees must reflect current TAAD AND Chapter membership. No refunds.***

Name \_\_\_\_\_

Jurisdiction \_\_\_\_\_

Mailing address \_\_\_\_\_ City/State/Zip \_\_\_\_\_

Email address \_\_\_\_\_ Phone number \_\_\_\_\_

Please complete the registration form and return it along with payment to:  
**TAAD | 7700 Chevy Chase Drive; Bldg. One, Suite 425 | Austin, TX 78752-1558**

***Office Use ONLY***

Date: \_\_\_\_\_

Ck #: \_\_\_\_\_

Paid: \_\_\_\_\_

DB: \_\_\_\_\_

