

## **ORDER FORM: Math Posters**

"The students love the posters! I like that the posters are 'simple' and are always 'there' to assist the students."

—Albert Licano, 7th / 8th Grade Algebra Teacher, LBUSD, California

"We have all of the posters at home and they've really helped to reinforce the techniques."

—Leslie Fauguet, Homeschool Parent



Order of Operations: GEMDAS®



Fraction Motions®



Divisibility Rules for Success



Fun, Easy, Success: Converting Fractions ⇔ Decimals ⇔ Percents



Solving Linear Equations: 6 Steps to Success



Graphing: y = mx + b & Slope Formulas



Factoring Fun! (factoring polynomials)

### ☆ Each poster is 24" x 36" / Full Color / Printed on high-quality poster paper.

| Order of Operations: GEMDAS®                                      | \$24.95<br>(per poster) | <b>x</b> = (# of posters) | \$ |
|---|-------------------------|---------------------------|----|
| Fraction Motions®   | \$24.95<br>(per poster) | <b>x</b> = (# of posters) | \$ |
| Divisibility Rules for Success                                    | \$24.95<br>(per poster) | <b>X</b> =                | \$ |
| Fun, Easy, Success:<br>Converting Fractions ⇔ Decimals ⇔ Percents | \$24.95<br>(per poster) | (# of posters)            | \$ |
| Solving Linear Equations:<br>6 Steps to Success                   | \$24.95<br>(per poster) | (# of posters)            | \$ |
| Graphing: y = mx + b / Slope Formulas                             | \$24.95<br>(per poster) | <b>X</b> =                | \$ |
| Factoring Fun! (factoring polynomials)                            | \$24.95<br>(per poster) | <b>X</b> =                | \$ |

#### **Volume Discounts:**

2 - 3 posters ⇒ 10% Off

4 – 9 posters ⇒ 15% Off

10+ posters ⇒ 20% Off

These discounts apply to any combination of posters.

\* If the posters will be shipped to you, please call (562) 430-0040 for the exact amount of S/H charges.

#### SUBTOTAL:

\$ \_\_\_

LESS DISCOUNT:

⇔ See box for Volume Discounts

- \$\_\_

SUBTOTAL:

¢

Plus 9% Tax:

• \$ \_\_\_\_\_

Shipping/Handling\*: + (WAIVED if buying posters onsite.)

\$ \_\_\_\_

TOTAL:

**\$**\_\_\_\_\_



# **ORDER FORM:** Math Posters (Continued)

| Name:  | Title:   |   |  |
|--|--|---|--|
| strict: School:  |  |   |  |
| Email Address:   |  | Circle One: Cell Home Work  |  |
| Address to deliver posters to (if applic   | able):   |   |  |
| Street   | City   | Zip   |  |
| Is the above address a Business or Re  | esidence? (Circle One)   |   |  |
| Please select method of payment:  □ Purchase Order: P.O. #: □ Please submit both pages AND P.O.  Email: GEMDAS@Algebra Fax: (562) 436-0346 Mail: 6285 East Spring S  | D. or check by whichever method  | is preferred:   |  |
|  |  |   |  |
|  | Terms and Conditions:  |   |  |
| The posters are protected by copyright and tra-<br>limited to GEMDAS®, Go Expect Much Daily Alge-<br>are trademarks or registered trademarks of GEM<br>rights to copy, reproduce, alter, make derivative vare granted. My signature authorizes GEMDAS®<br>the fore-mentioned terms and conditions. | ebra Success! <sup>®</sup> , the boy in the car artwo<br>MDAS <sup>®</sup> Educational Services, LLC. All<br>works, take pictures, post online, and/or | ork, Fraction Motions®, Algebra Success®) rights reserved. It is understood that NO distribute any of the copyrighted materials |  |
| Signature:   | Date:  |   |  |
| Printed Name:  | Title:   |   |  |
|  |  |   |  |

NOTE: Lora Kermode offers workshops for teachers and parents on the instructional strategies that complement the posters. Please visit <a href="https://www.AlgebraSuccess.com/upcoming-workshops">www.AlgebraSuccess.com/upcoming-workshops</a> for upcoming workshop dates & locations. Or call (562) 430-0040 to learn more about setting up customized workshops at your site or district!