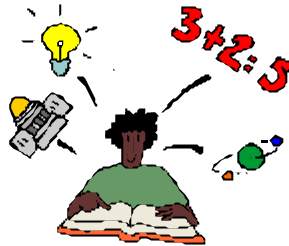


Math Classifieds

FOR SALE

Formula 1

We have the largest collection of formulas in mathville. Calculate an area, find a perimeter ... Whatever your problem, we can formulate a solution. Visit us on the web at www.formulas4u.math.



Coordinate Yourself

Used axes to the highest bidder. Build a coordinate system or add a new dimension. The possibilities are infinite. Sale on Tuesday evening at (8,10).

Build a New Set

The most complete collection of incomplete sets ... and even some empty sets, waiting for someone to fill them. Tired of the traditional? Here's your chance to build a radically different set. Call 555-SETS and we'll set you up.

Musical Solutions

Solve math problems to the Beatles' tune of "You say you've got a real solution - Well, you know - We'd all love to see the plan." We have the largest collection of musical solutions and we're selling them for a song. Visit us at 123 Musical Lane.



PERSONALS

Class Action Suit

Numbers 1, 3, 5 and 7 seeking other uneven numbers to join their class action suit against the even numbers for labeling them *odd*. For more information please call us at 555-1357, but don't call us odd.



Seeking to be Wholesome

Fraction one-half seeks companion. My life is half empty without you. Please call me at 000.5000 (improper fractions need not apply).

Turn Down the Volume

Would the person in apartment 3B please keep the volume down on weekends ... it's getting too big in here! (You know who you are!)



I Love Complements

Acute angle seeks its complement. I want to feel right for a change. Please don't call if you're obtuse. You can reach me at 000-9000.



Safety in Numbers

Feeling scared? Why not join a bigger set ... Join the mighty integers! Whole numbers welcome. Mass meeting on Saturday. Bring your own sign. Be there or don't show up.

CREATE YOUR OWN MATH CLASSIFIED AD



Creating a classified ad like the ones on this page is actually a good test of your understanding of math concepts. It's also a great way to have fun with math!

1. Design a tasteful mathematical ad.
2. Share it with other students and get their feedback. Perhaps they have ideas on how to improve it.
3. Make a final draft of your ad. Add a diagram or graphic if possible.