**Math Valentine Guidelines**

As February 14th approaches, love is in the air.

And what better way to express your love than with math vocabulary?

Please make a Valentine’s card with Math word to express your true feelings for that special someone (secret love, your dog, mom, dad, brother, sister, best friend, cousin, whoever).

Must use at least 8 math words and they will be underlined.

Here are some suggestions, but you can use any math word you want (check the back of the math books on my shelf)

|  |  |  |  |
| --- | --- | --- | --- |
| Add | Approximate | Average | Additive Inverse |
| Calculate | Degree | Denominator | Difference |
| Center | Collinear | Common Factor | Compute |
| Distance | Divide | Equal | Equivalent |
| Estimate | Evaluate | Expression | Equation |
| Formula | Fraction | Decimal | Intersect |
| Line | Maximum | Measure | Midpoint |
| Minimum | Multiple | Negative | Positive |
| Monomial | Simplify | Base | Standard |
| Odd | Even | Operation | Opposites |
| Origin | Point | Power | Prime |
| Product | Proportion | Quantity | Binomial |
| Slope | Parallel | Perpendicular | Irrational |
| Radical | Solution | Distribute | Perfect Square |
| Coordinates | Prime | Composite | System  |

For example:

Dear Valentine,

We are a system of equations, and from the moment we intersected, I knew you were my solution. I hope to be always by your side, like parallel lines. You are my additive inverse; you balance me out to make zero. When you agreed to be mine, we became a binomial (instead of two monomials). Please accept this expression of my love.
From: Your valentine.