Parallel lines have so much in common.

It's a shame they will never meet.

Happy valentine's Day!


Happy valentine's Day!

## ALL YOU NEED IS

$$
y=\frac{1}{x}
$$


$x^{2}+y^{2}=9$

$y=|-2 x|$

$x=-3|\sin y|$

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$$



Happy valentine's Day!


Dear Math,
Please stop asking us to find your $x$. She left and is not coming back.

Happy valentine's Day!

Your plan has been foiled

Happy valentine's Day!


Happy valentine's
Day!

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Happy Valentine's Day!

# PLAN <br> $(\mathrm{P}+\mathrm{L})(\mathrm{A}+\mathrm{N})$ <br> $\mathrm{PA}+\mathrm{PN}+\mathrm{LA}+\mathrm{LN}$ 

Your plan has been
foiled
Happy valentine's
Day!
$1 / 5$
$2 / 5$
$1 / 5$
$1 / 5$
Happy valentine's Day!

Dear Math,

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left and is not coming back.

Happy Valentine's Day!

Your plan has been foiled

Happy valentine's Day!

The problem with math puns is that calculus jokes are all derivative, trigonometry jokes are too graphic, algebra jokes are usually formulaic, and
arithmetic jokes are pretty basic. But I guess the occasional statistics joke is an outlier.

## Happy Valentine's

 Day!

Dance lessons

Happy valentine's Day!


Happy Valentine's Day!

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Happy valentine's Day!


Happy Valentine's Day!


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## Happy valentine's

 Day!

Happy valentine's Day!


Happy Valentine's
Day!

You know what seems odd to me? Numbers that aren't divisible by two."


Happy valentine's Day!

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Happy valentine's Day!

## What do you call friends who love math?



Happy Valentine's day!

You know what seems odd to me? Numbers that aren't divisible by two."

## What do you call friends who love math?



Happy Valentine's Day!

Polynom-nom-nom-nomial
Polynom-nom-nom-nomial


Happy valentine's Day!

Polynom-nom-nom-nomial
$+x^{2}+x^{3}+x^{4}+x^{5}+\cdots$

Polynom-nom-nom-nomial
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Happy Valentine's Day!

Polynom-nom-nom-nomial
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Happy Valentine's Day!


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Happy valentine's Day!


Happy valentine's Day!


Happy valentine's Day!


Baa Graph
Happy Valentine's Day!


Baa Graph
Happy valentine's Day!

No. Sheep in Farmer Bob's


Baa Graph


Baa Graph
Happy valentine's Day!

No. Sheep in Farmer Bob's


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