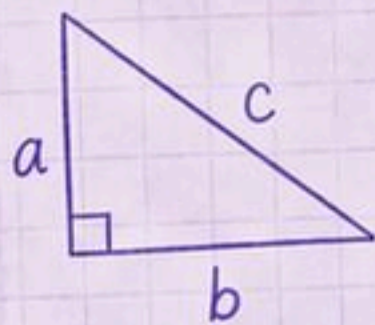


$$y = mx + b$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$



$$a^2 + b^2 = c^2$$

Ice Cream Social

The Raiders Chapter of the
Association for Women in Mathematics



Want to make studying more fun
with some tasty ice cream?



Date: **May 6, 2026**

Dead Day /
No-Class Day!



Time: **11:00 AM – 1:00 PM**



Location: **MATH 238**



Take a study break and connect with
fellow math students and faculty.



Build your own sundae and
bring your favorite toppings!

All
students &
faculty
welcome!

You've got this!

CONNECT • UNWIND • BELONG

Study hard.
Take breaks.
Don't forget this!

CHOCOLATE
CHIPS

GUMMY
BEARS

HOT
FUDGE



$$\sin^2 \theta + \cos^2 \theta = 1$$

$$\int x^n dx = \frac{x^{n+1}}{n+1}$$

