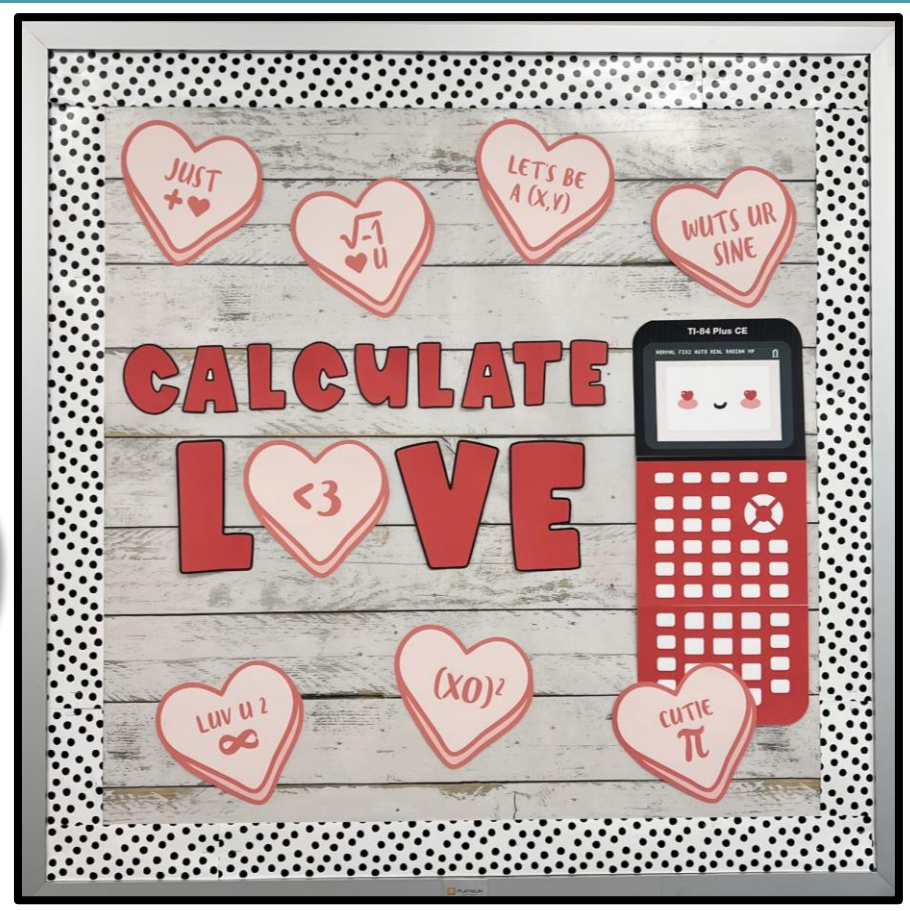


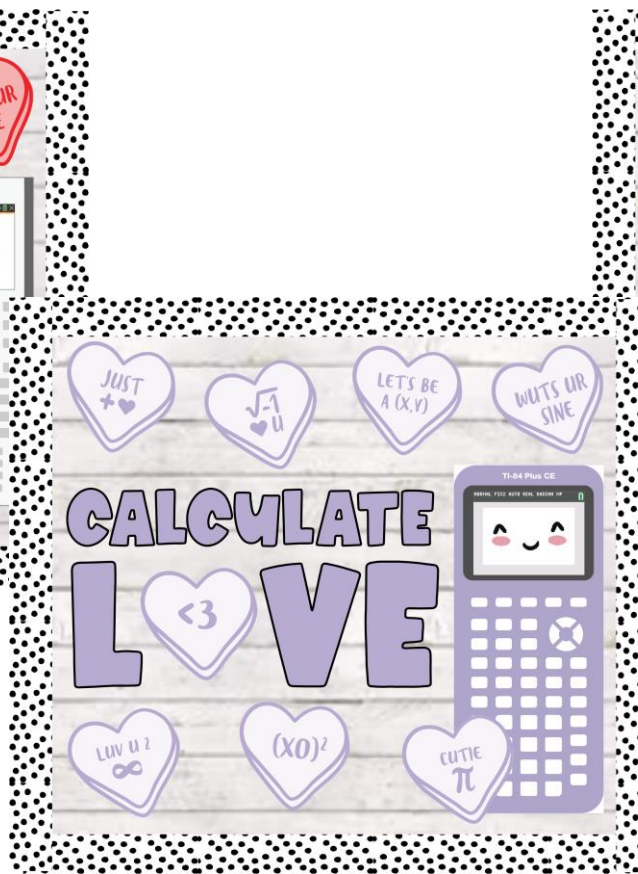
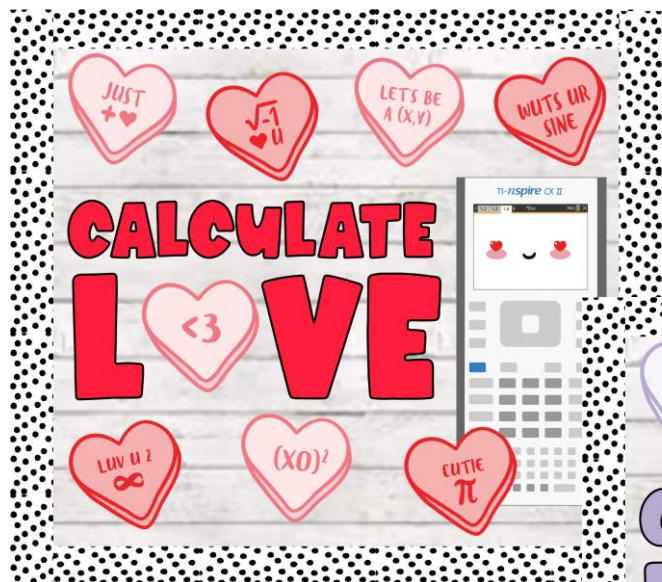
CALCULATE LOVE VALENTINE'S DAY MATH BULLETIN BOARD

SPONSORED BY TEXAS INSTRUMENTS EDUCATION



CALCULATE LOVE VALENTINE'S DAY MATH BULLETIN BOARD

SPONSORED BY TEXAS INSTRUMENTS EDUCATION

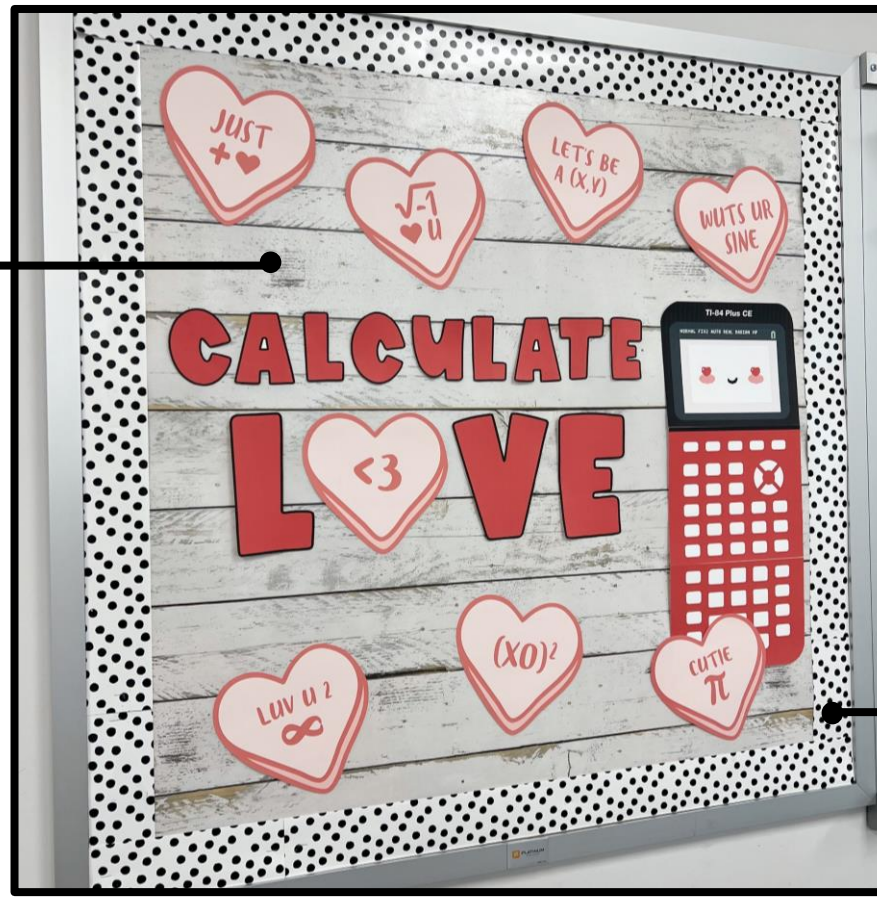


CALCULATE LOVE VALENTINE'S DAY MATH BULLETIN BOARD

SPONSORED BY TEXAS INSTRUMENTS EDUCATION



WHITE SHIPLAP
BULLETIN BOARD ROLL
([AMAZON](#))



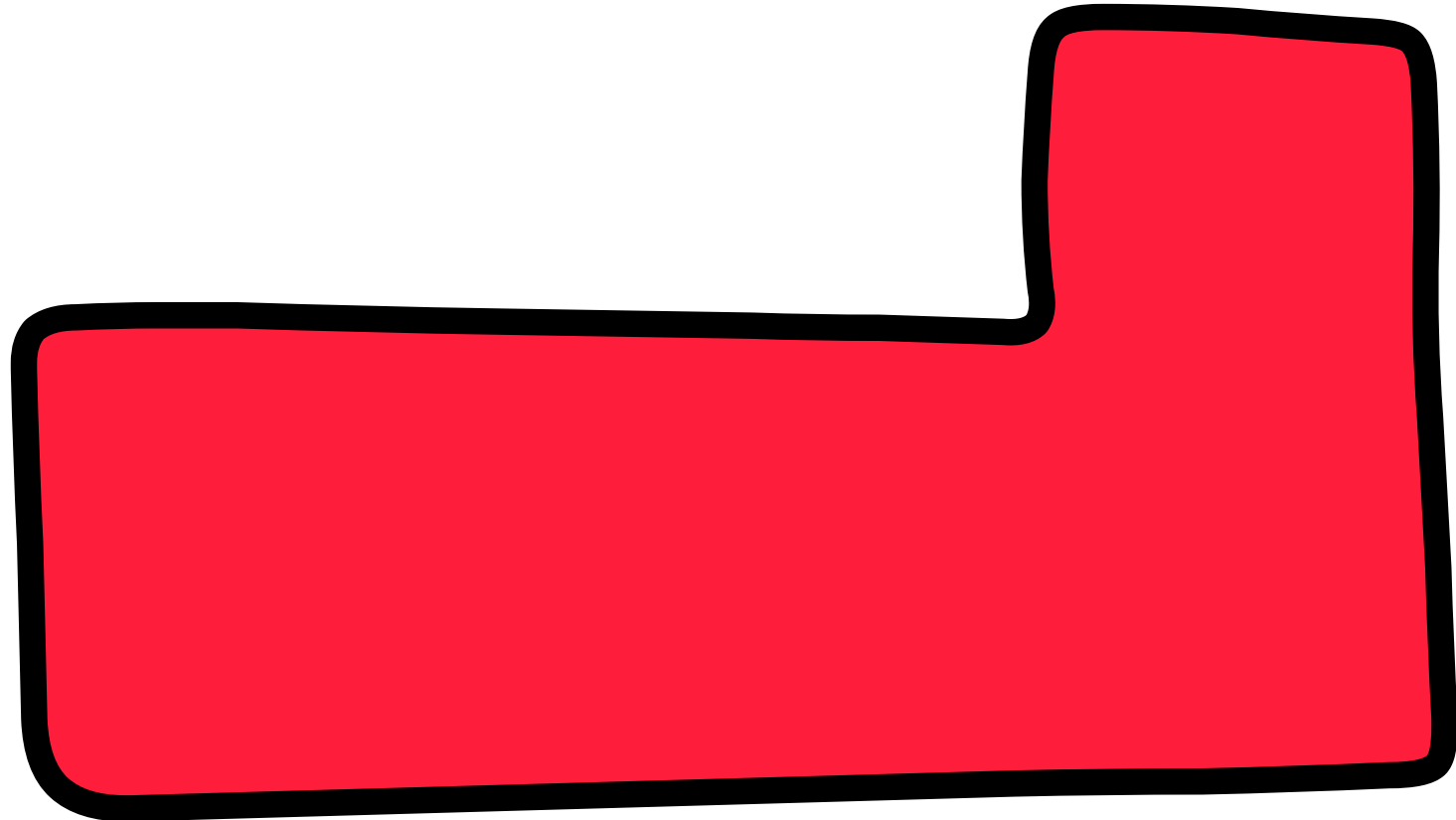
PAINTED DOTS
BORDER
([AMAZON](#))

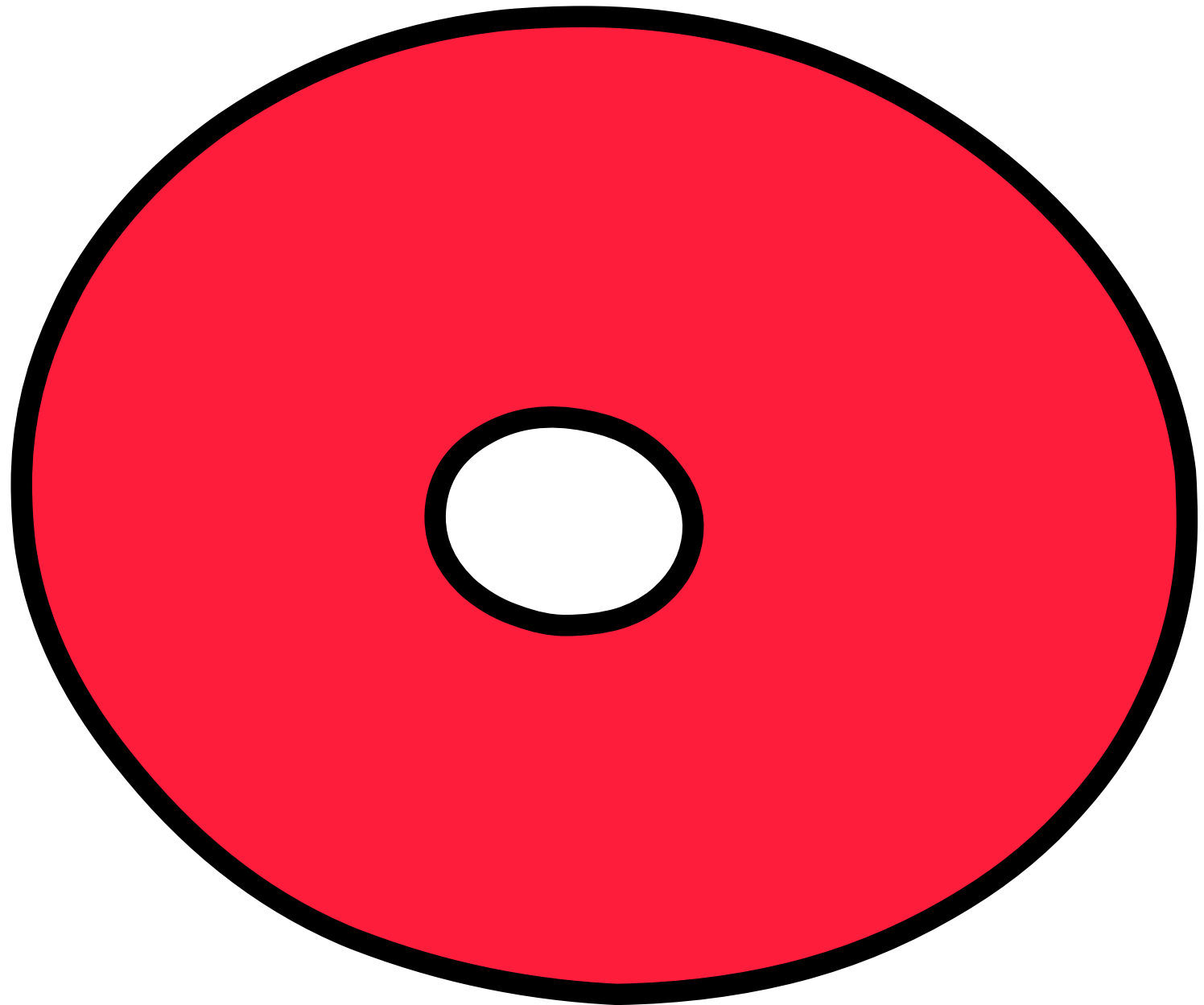


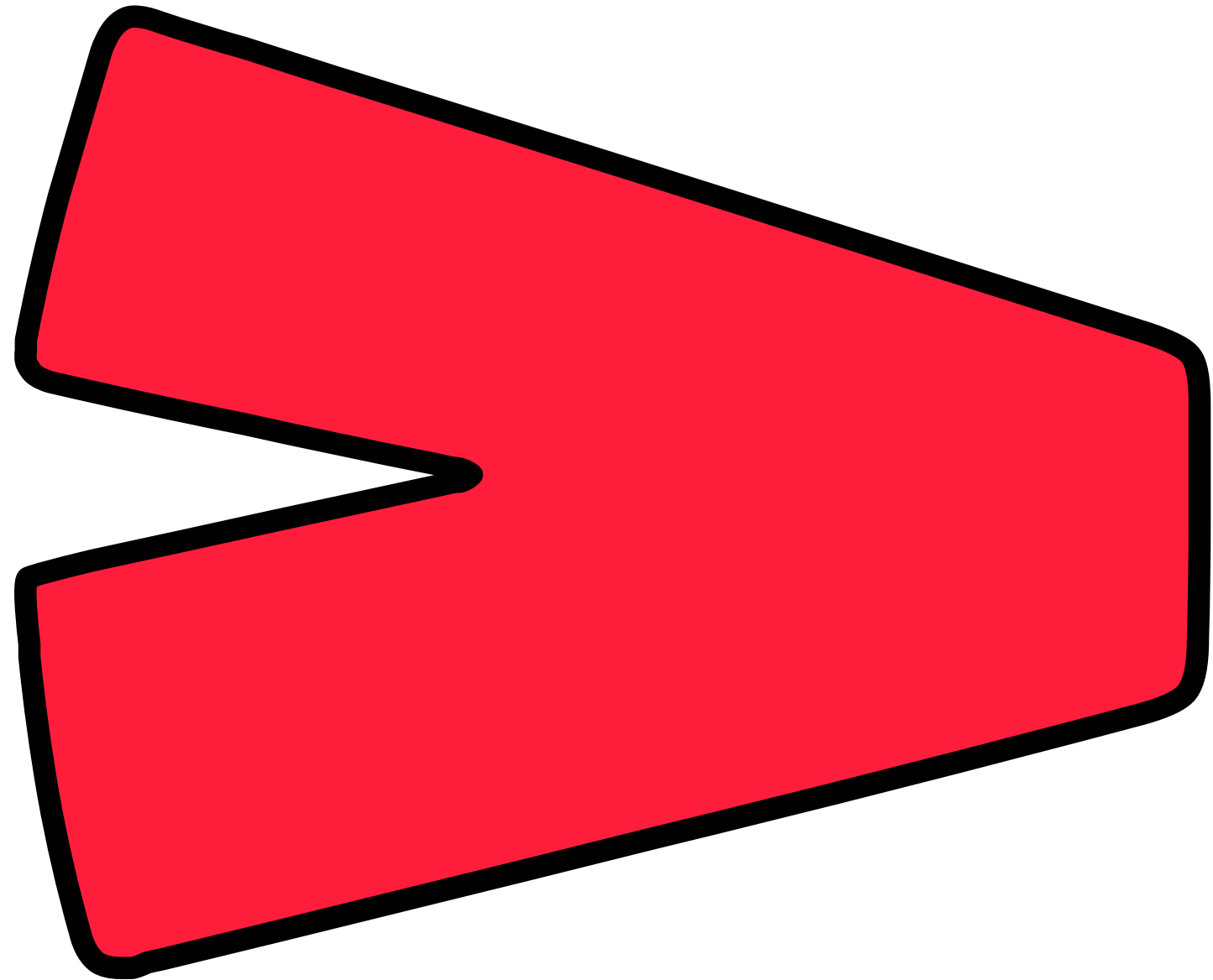
CAUL

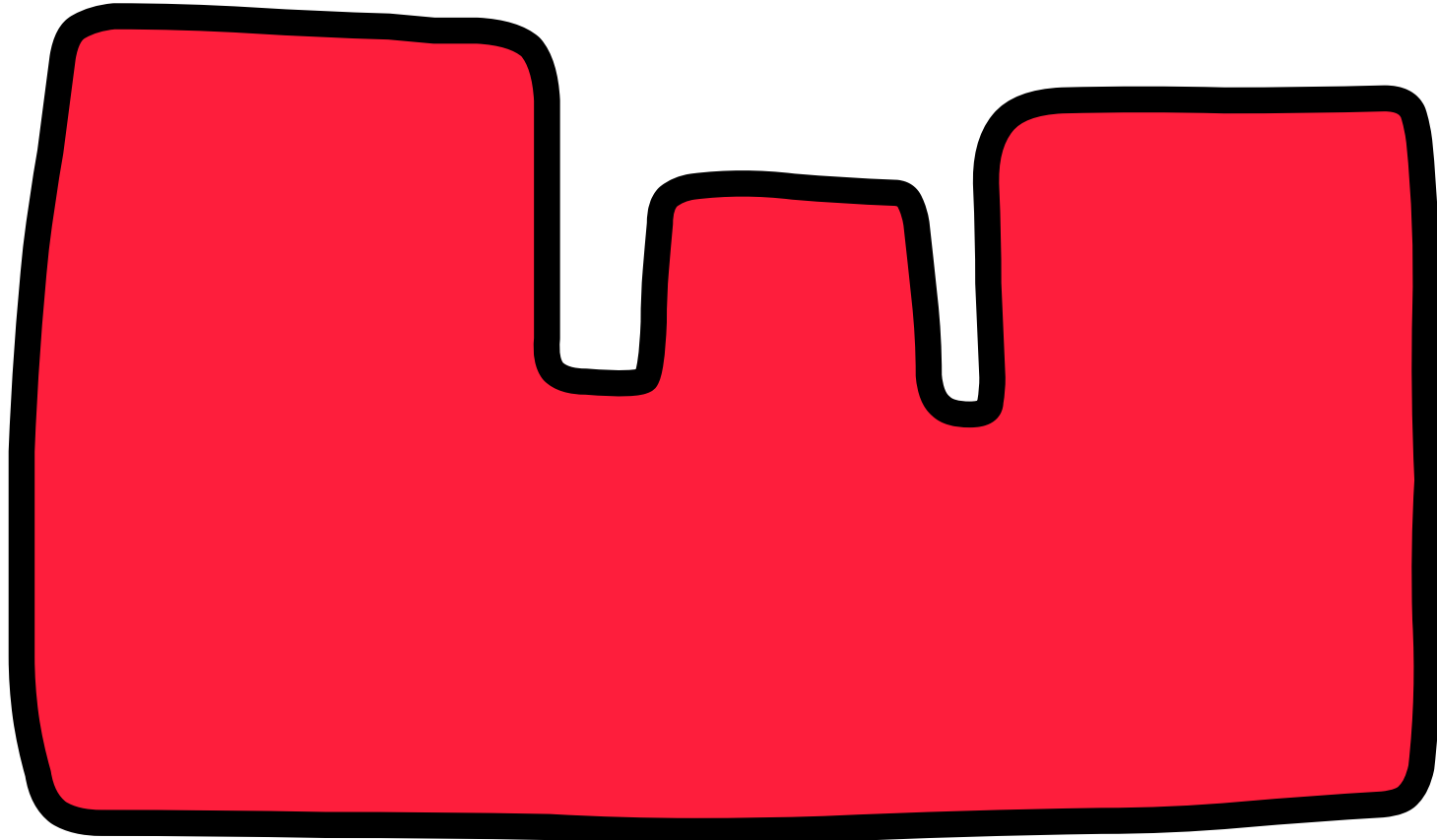
c u l

**A
T
E**



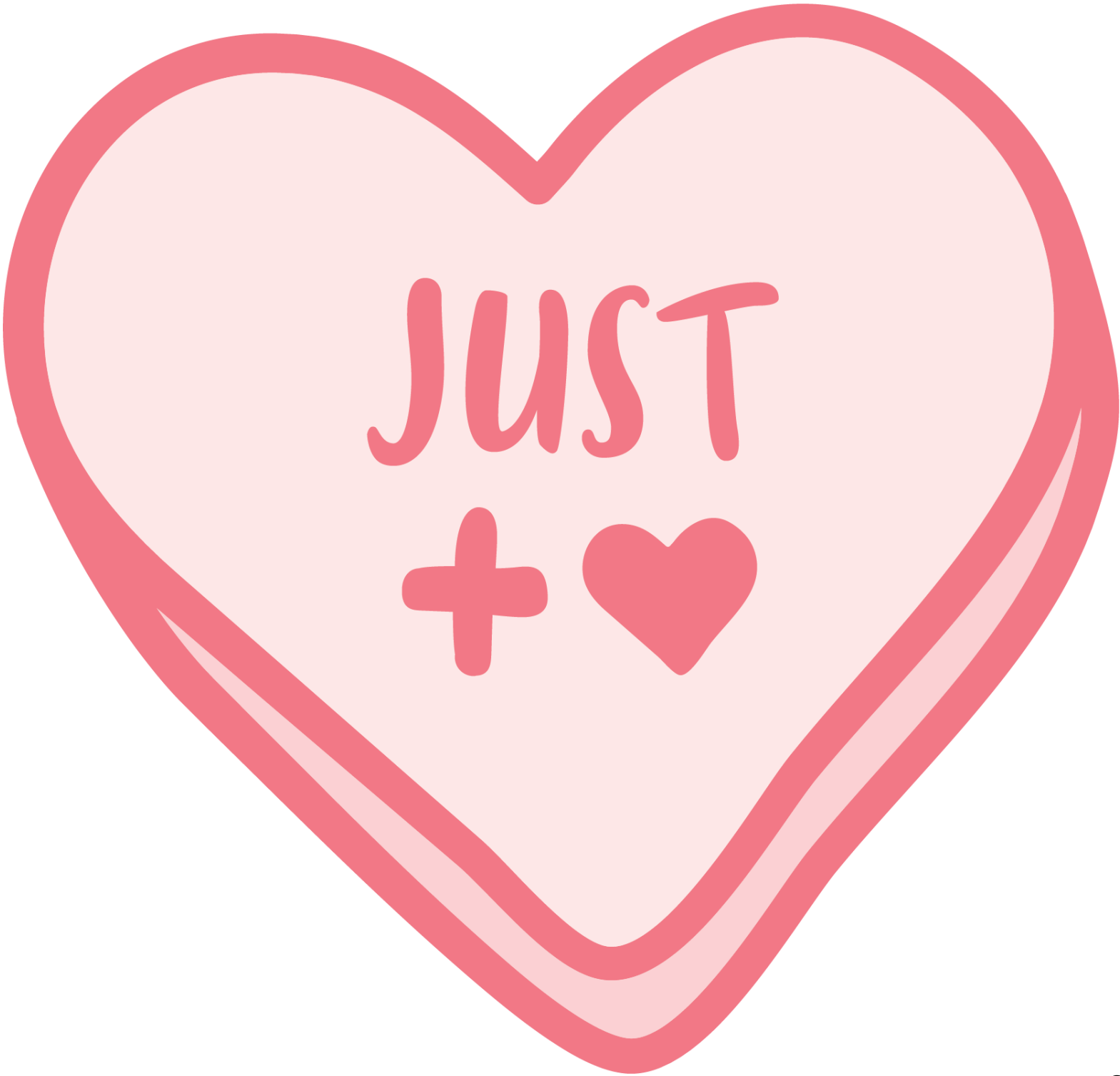




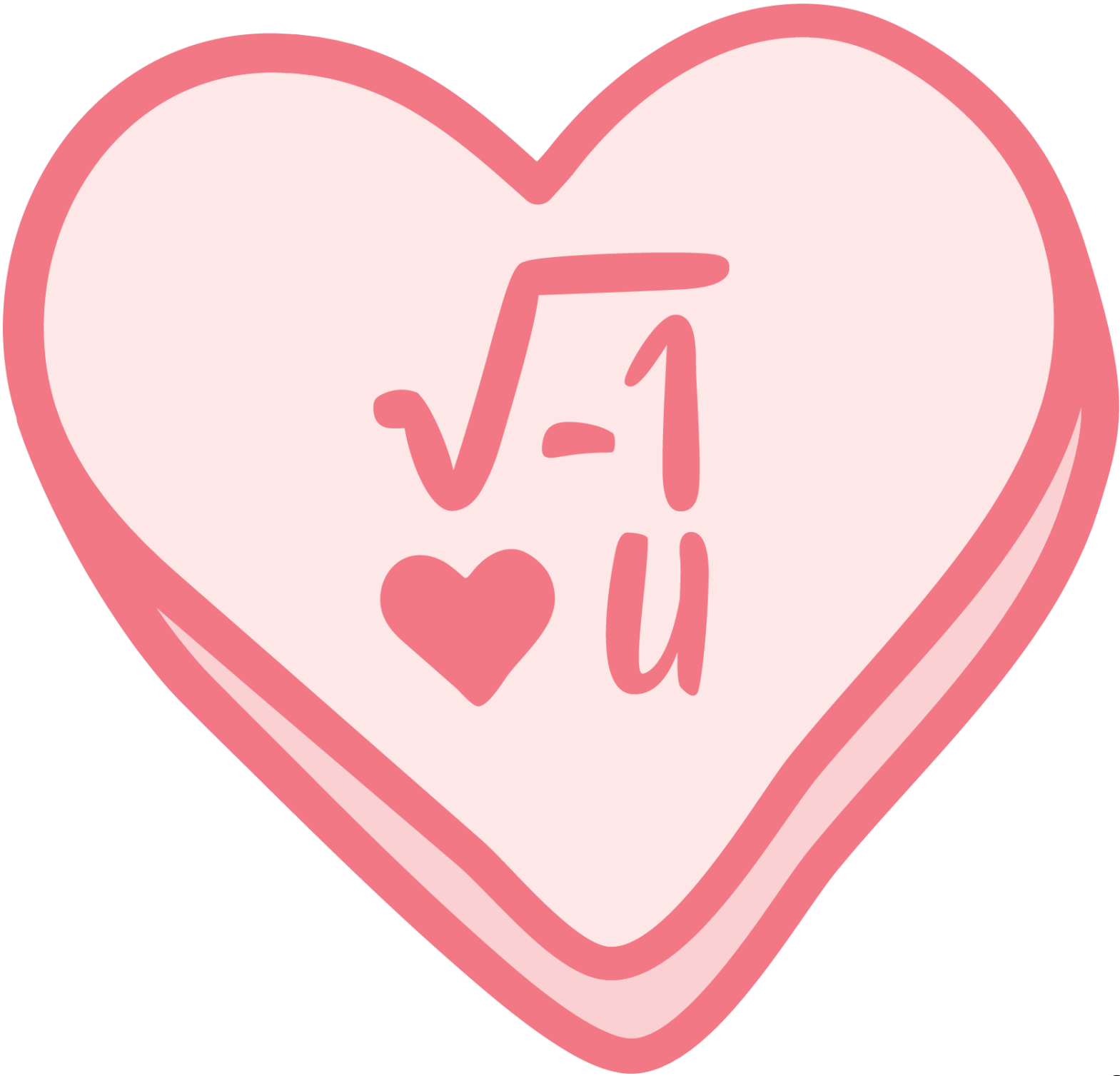




<3



JUST
+ ❤



$\sqrt{-1}$

i

u

A small red heart is positioned between the i and the u .



LET'S BE
A (x,y)



wuts ur
sine



Luv U 2



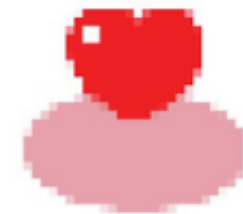
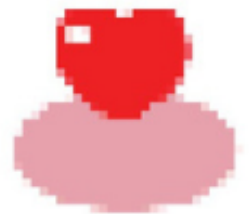


$(x_0)^2$

CUTIE
π

TI-84 Plus CE

NORMAL FIX2 AUTO REAL RADIAN MP



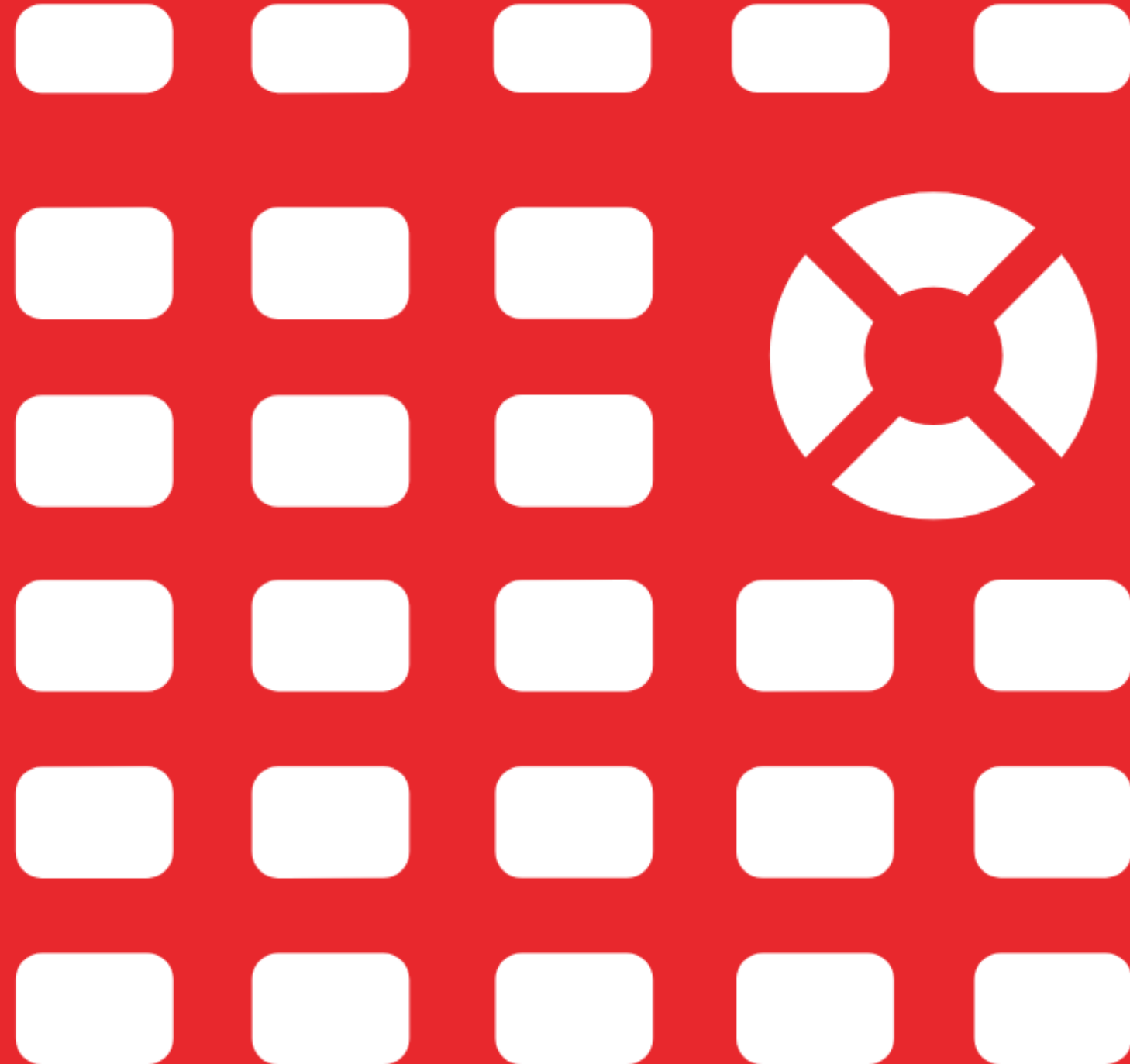




TI-84 Plus CE

NORMAL FIX2 AUTO REAL RADIAN MP



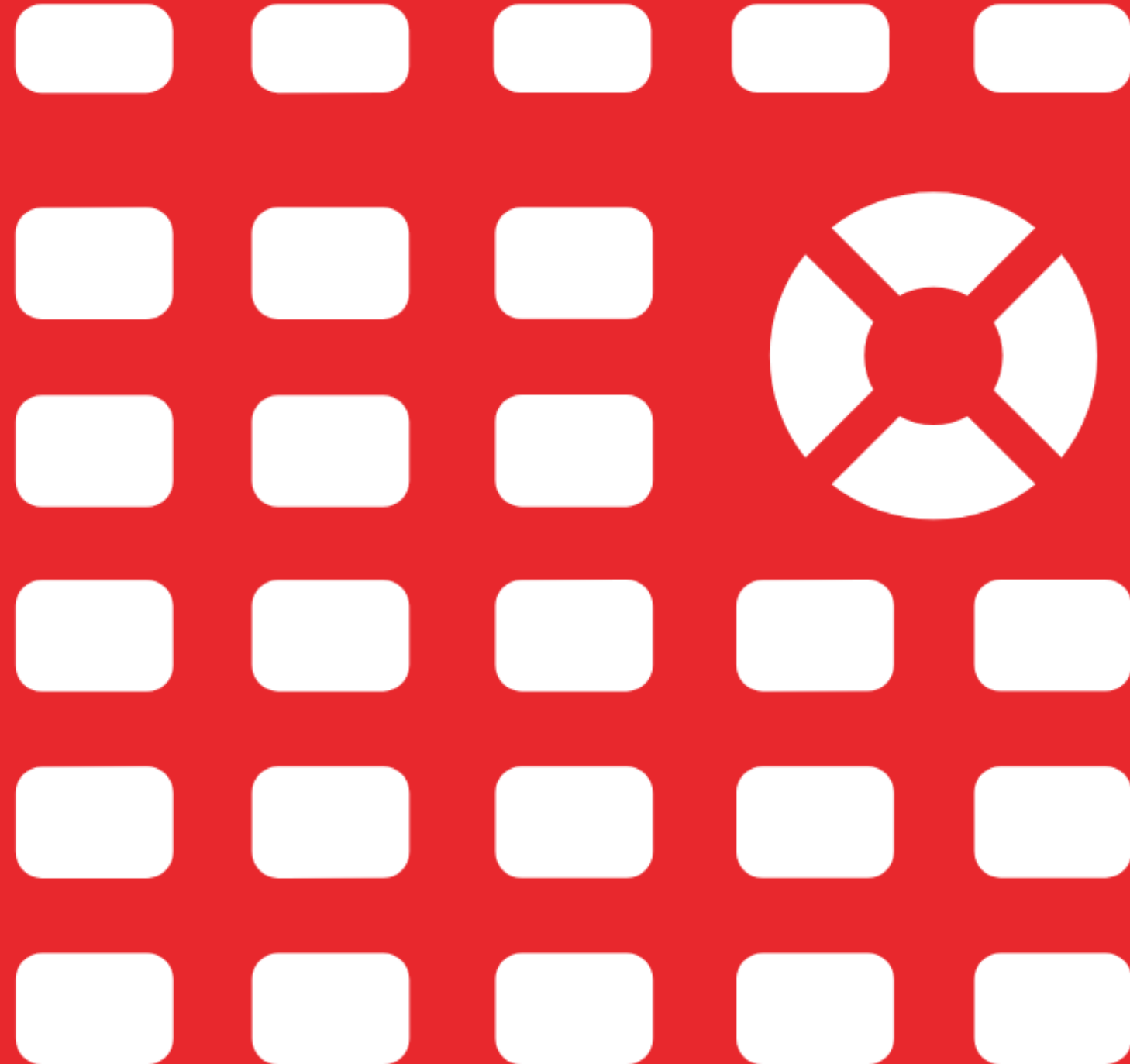




TI-84 Plus CE

NORMAL FLOAT AUTO REAL RADIAN MP



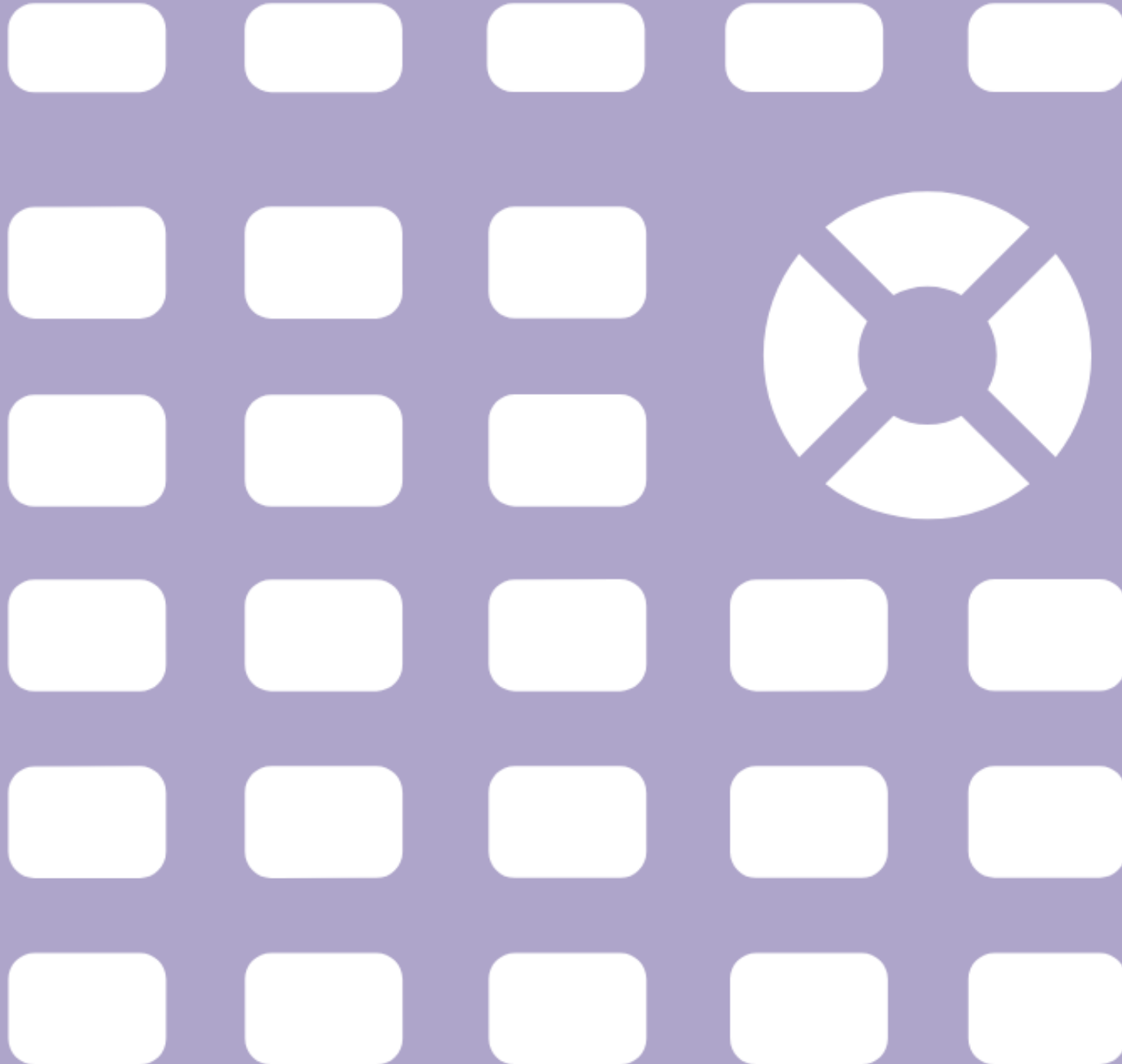


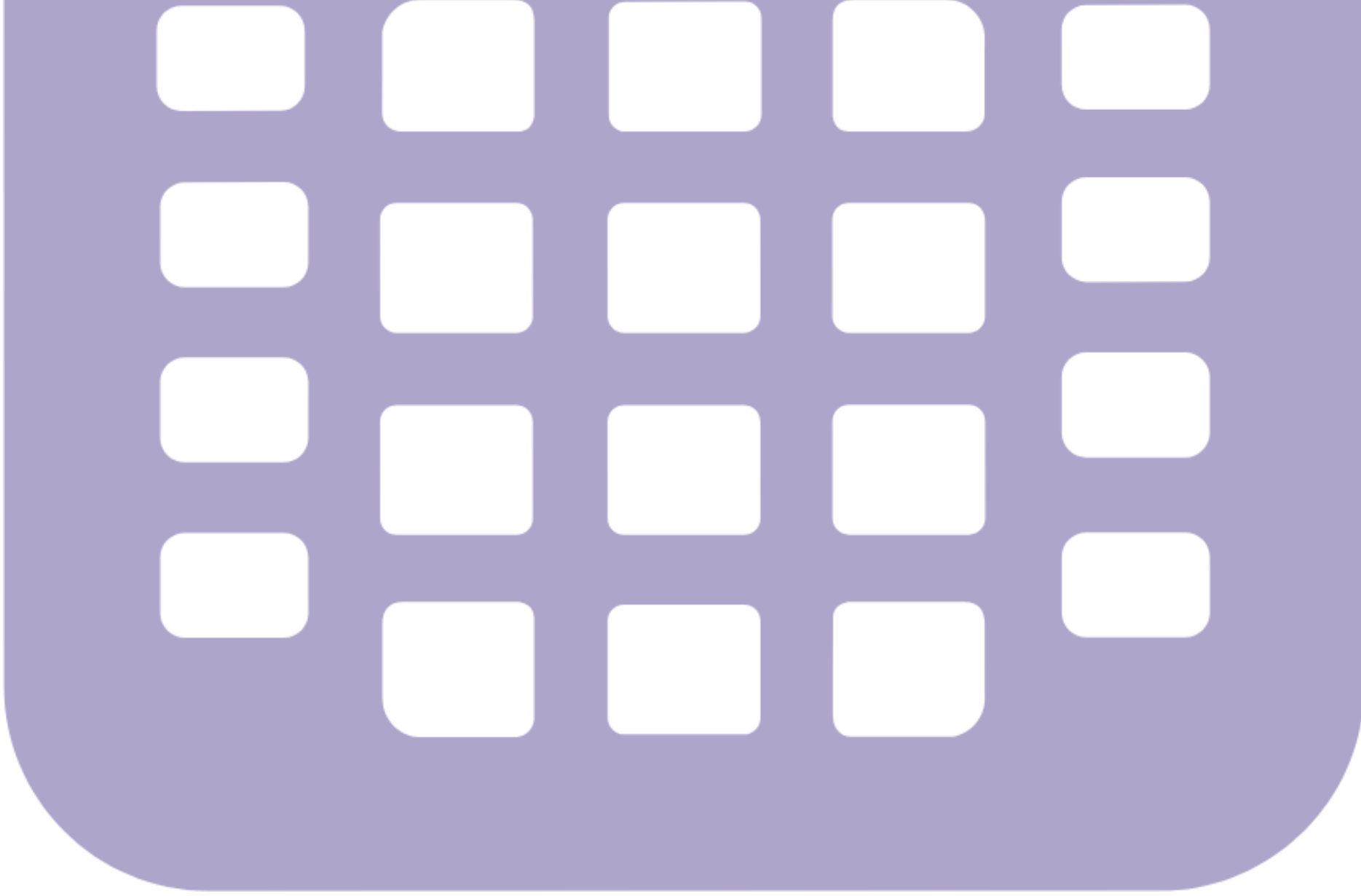


TI-84 Plus CE

NORMAL FIX2 AUTO REAL RADIAN MP

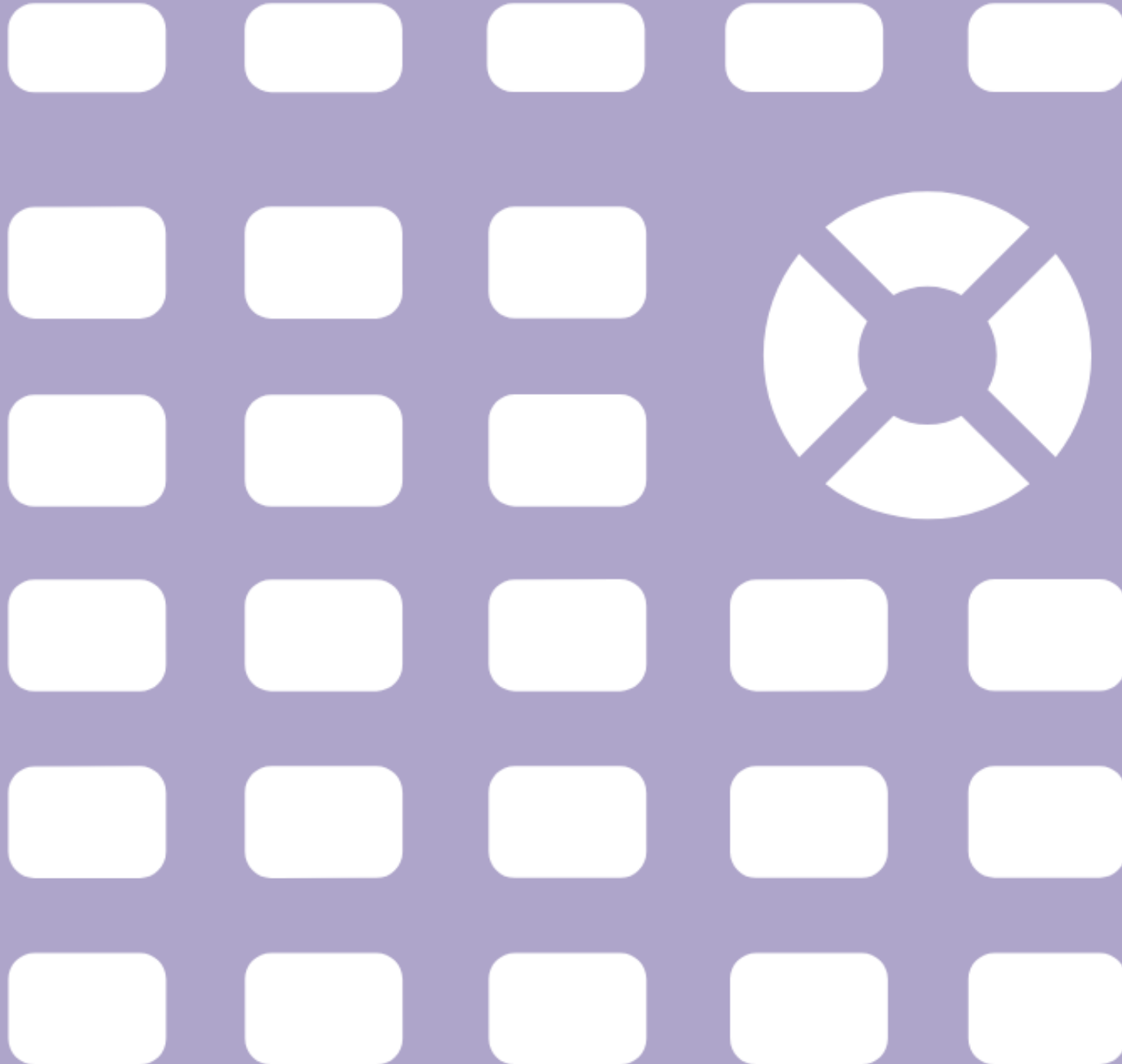


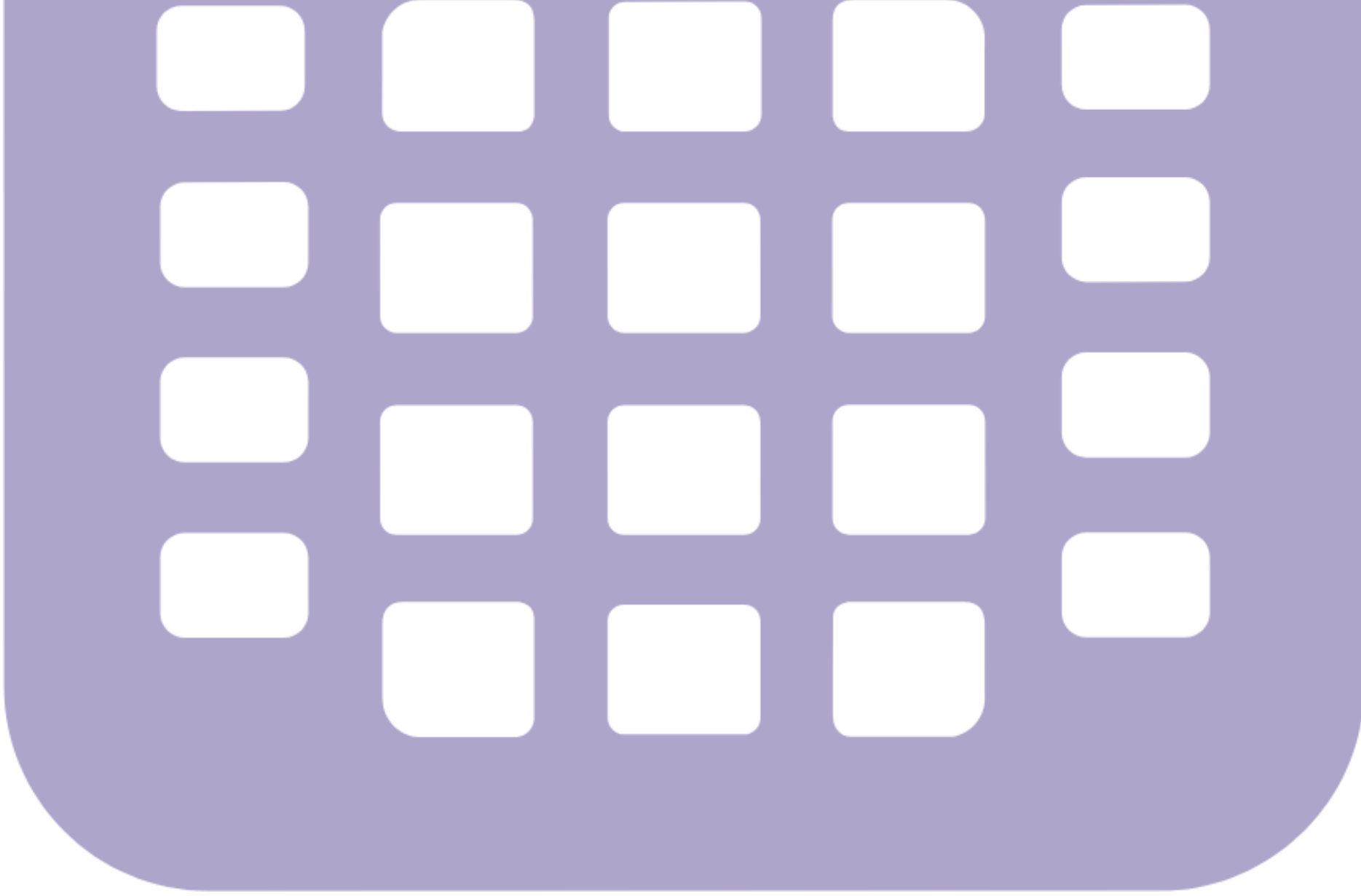




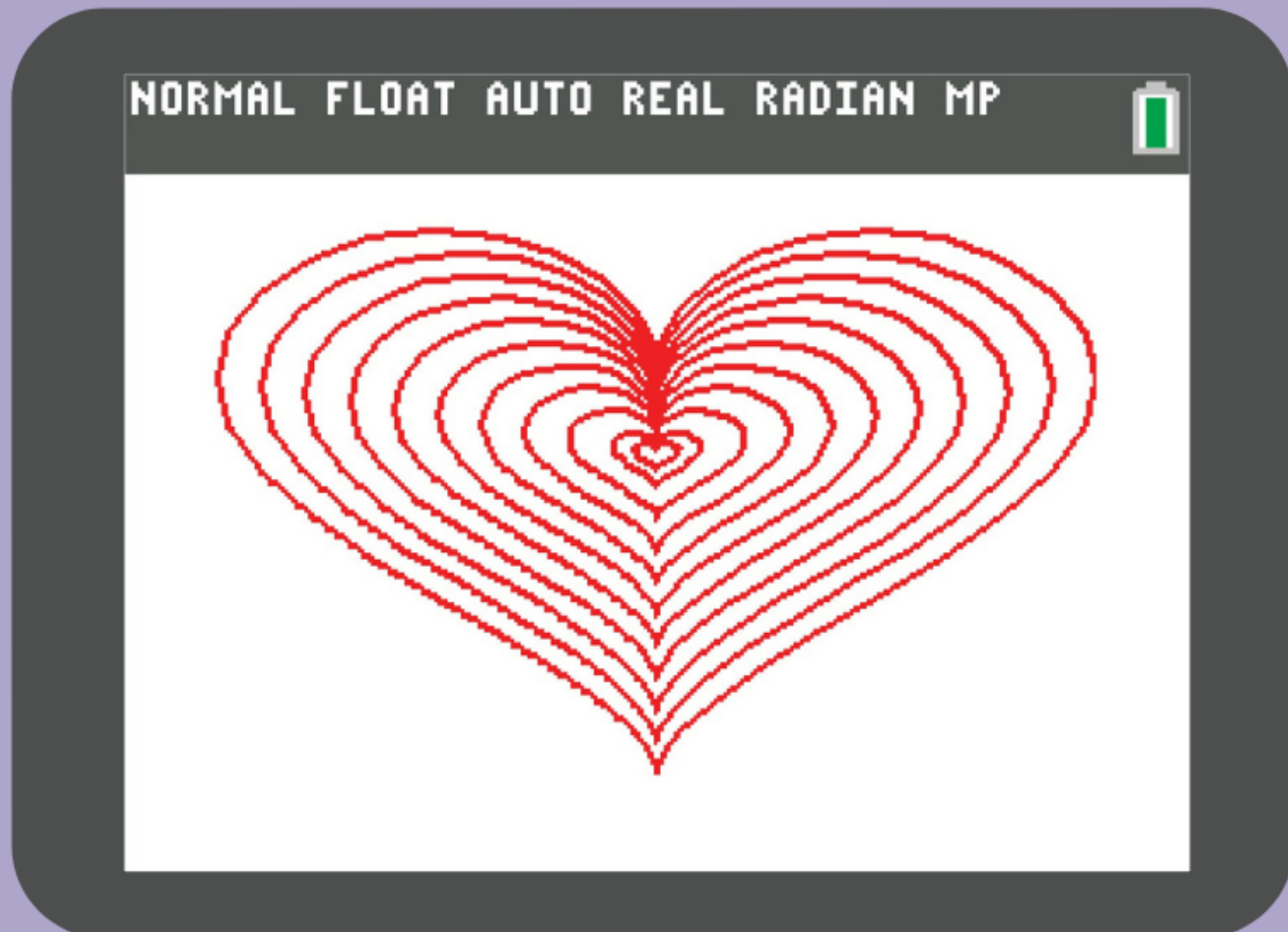
TI-84 Plus CE

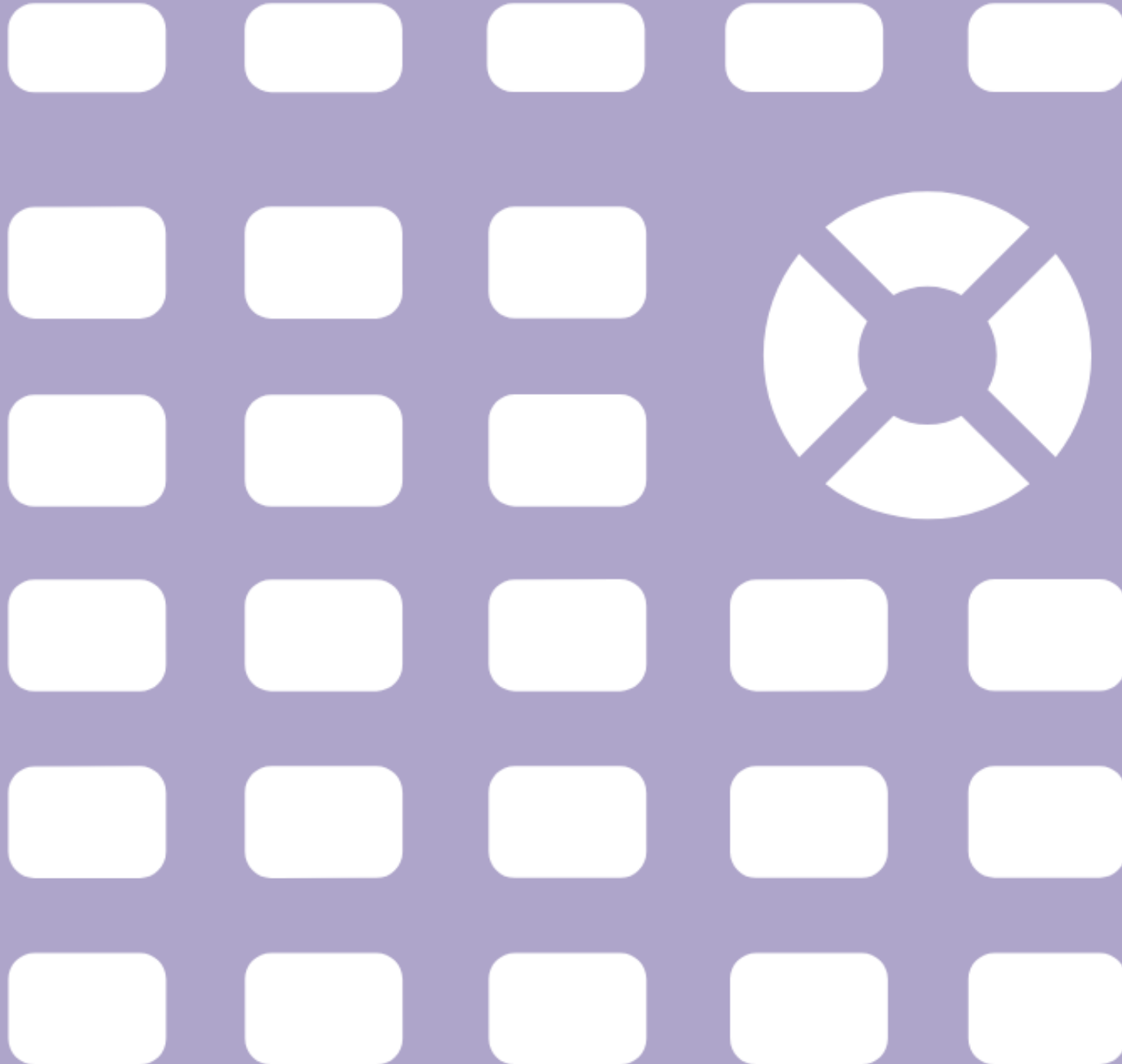


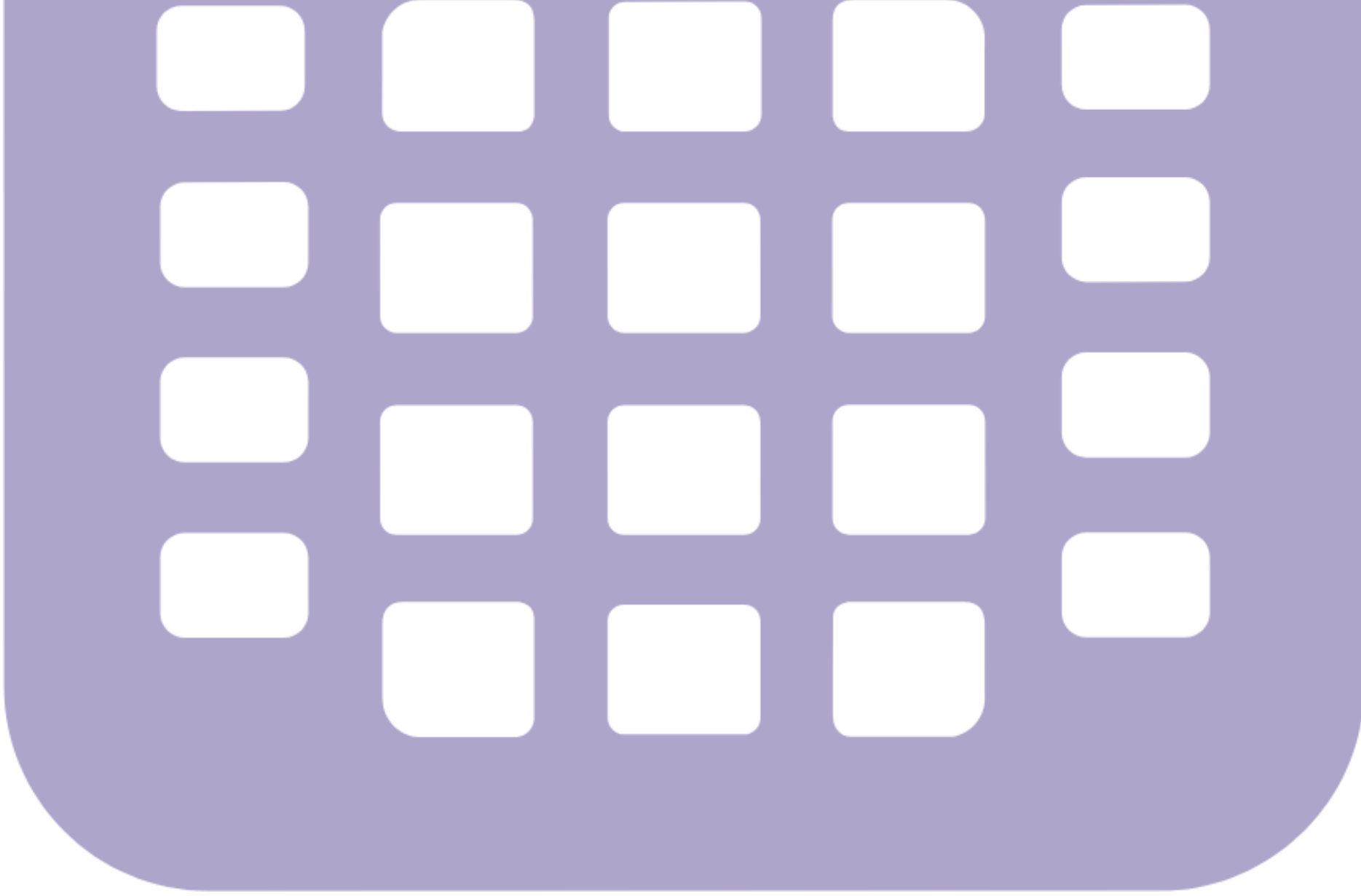




TI-84 Plus CE







TI-84 Plus CE

NORMAL FIX2 AUTO REAL RADIAN MP





TI-84 Plus CE

NORMAL FIX2 AUTO REAL RADIAN MP





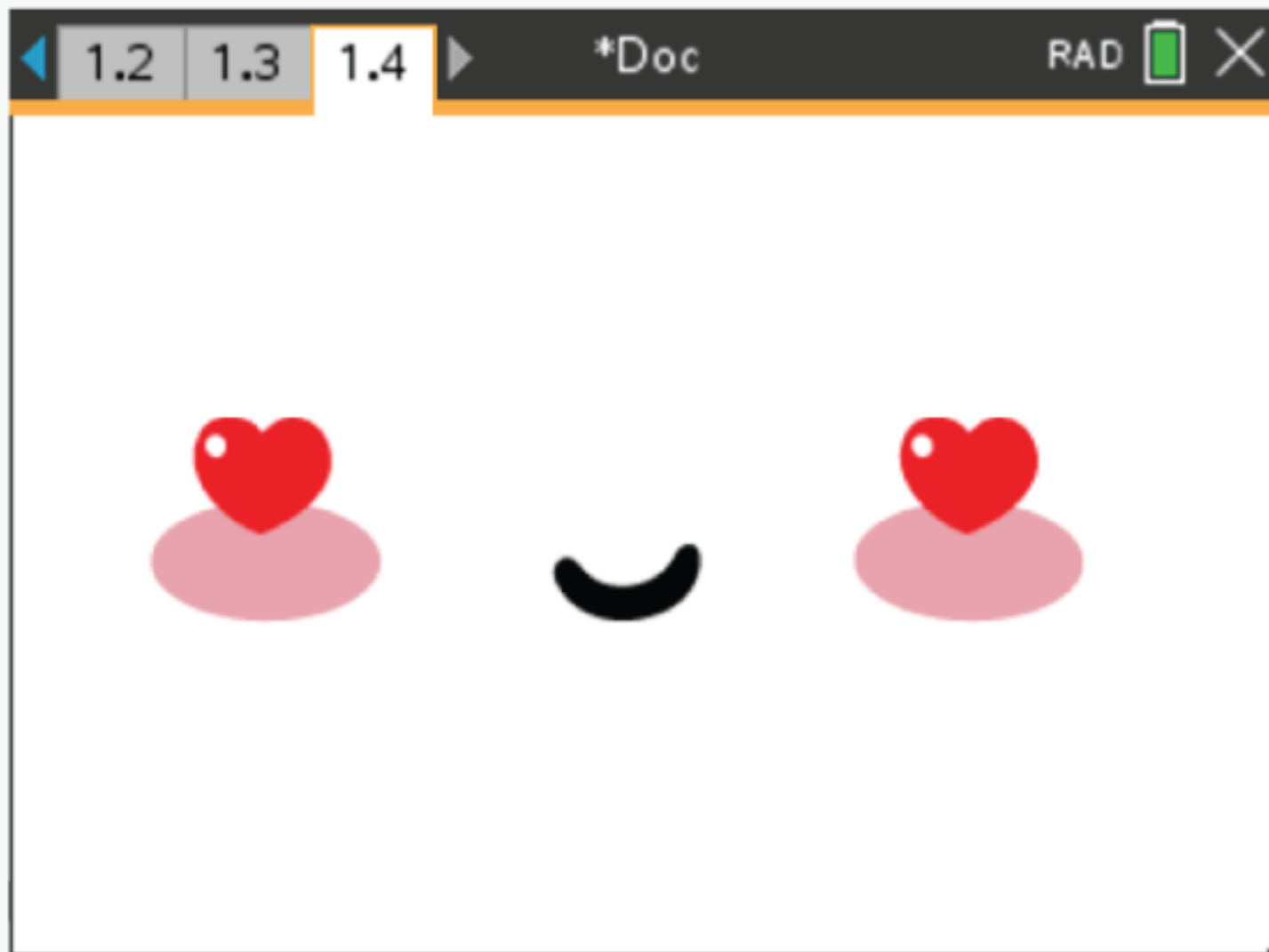
TI-84 Plus CE

NORMAL FLOAT AUTO REAL RADIAN MP

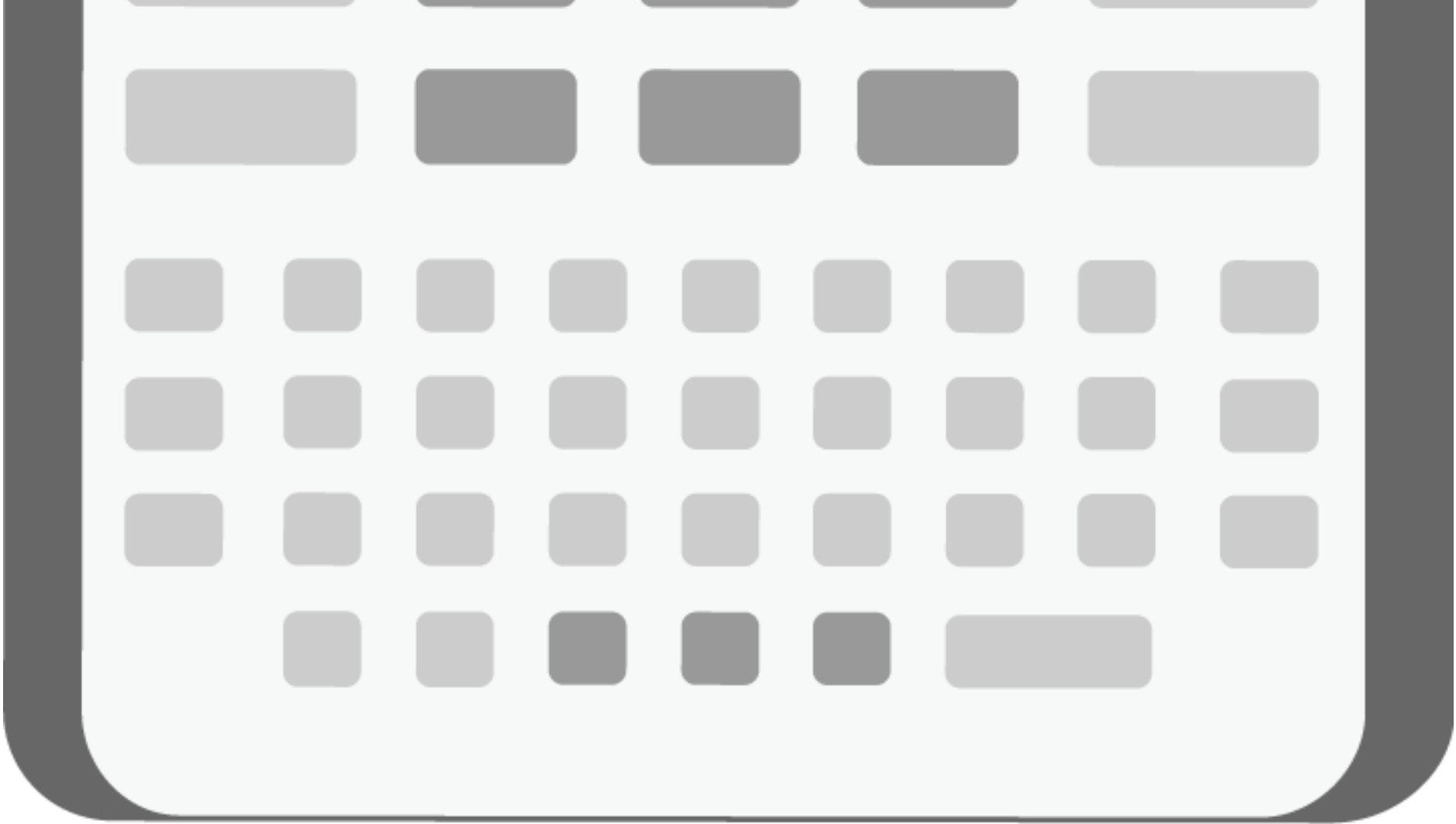




TI-nspire CX II



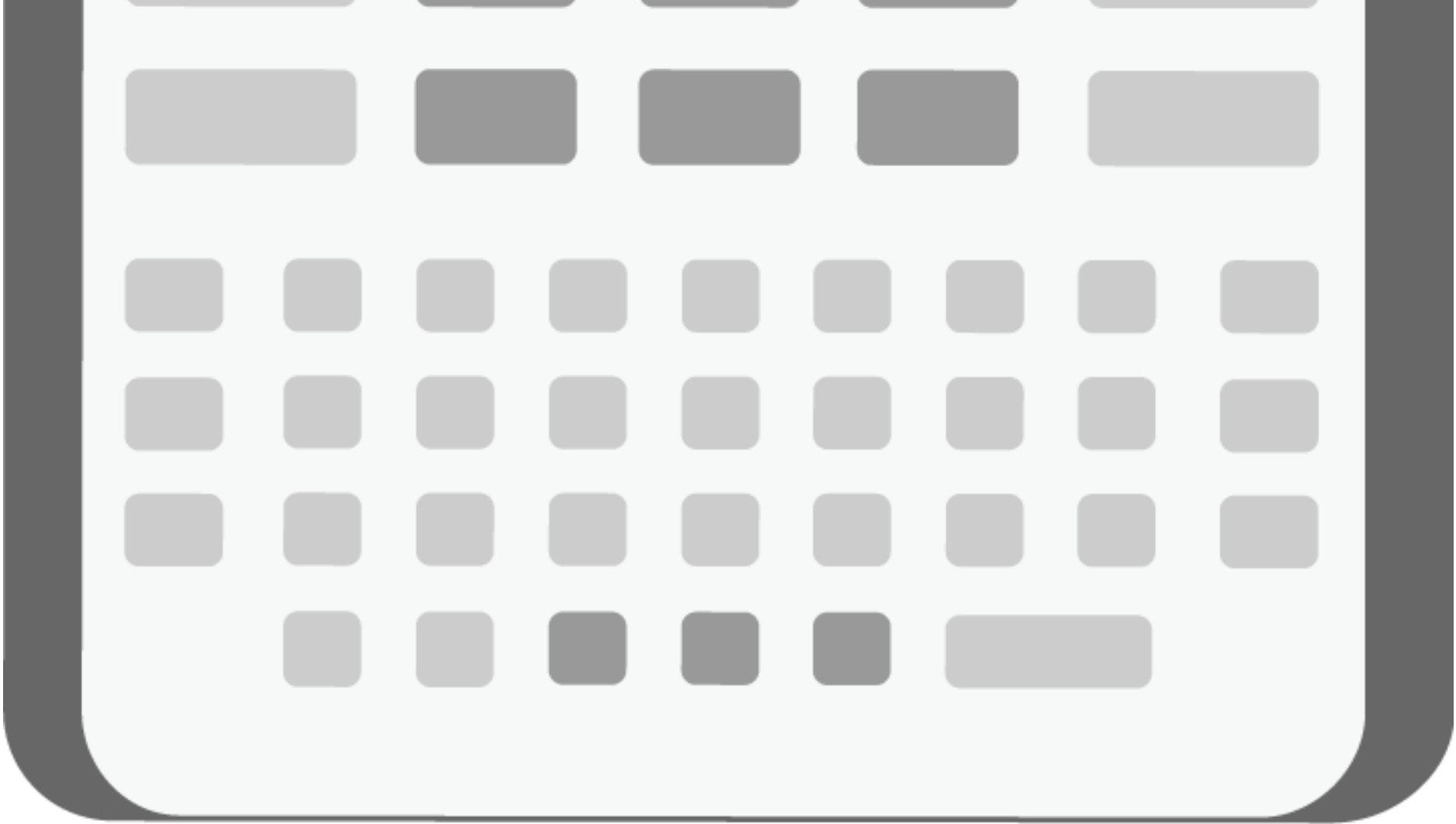




TI-nspire CX II



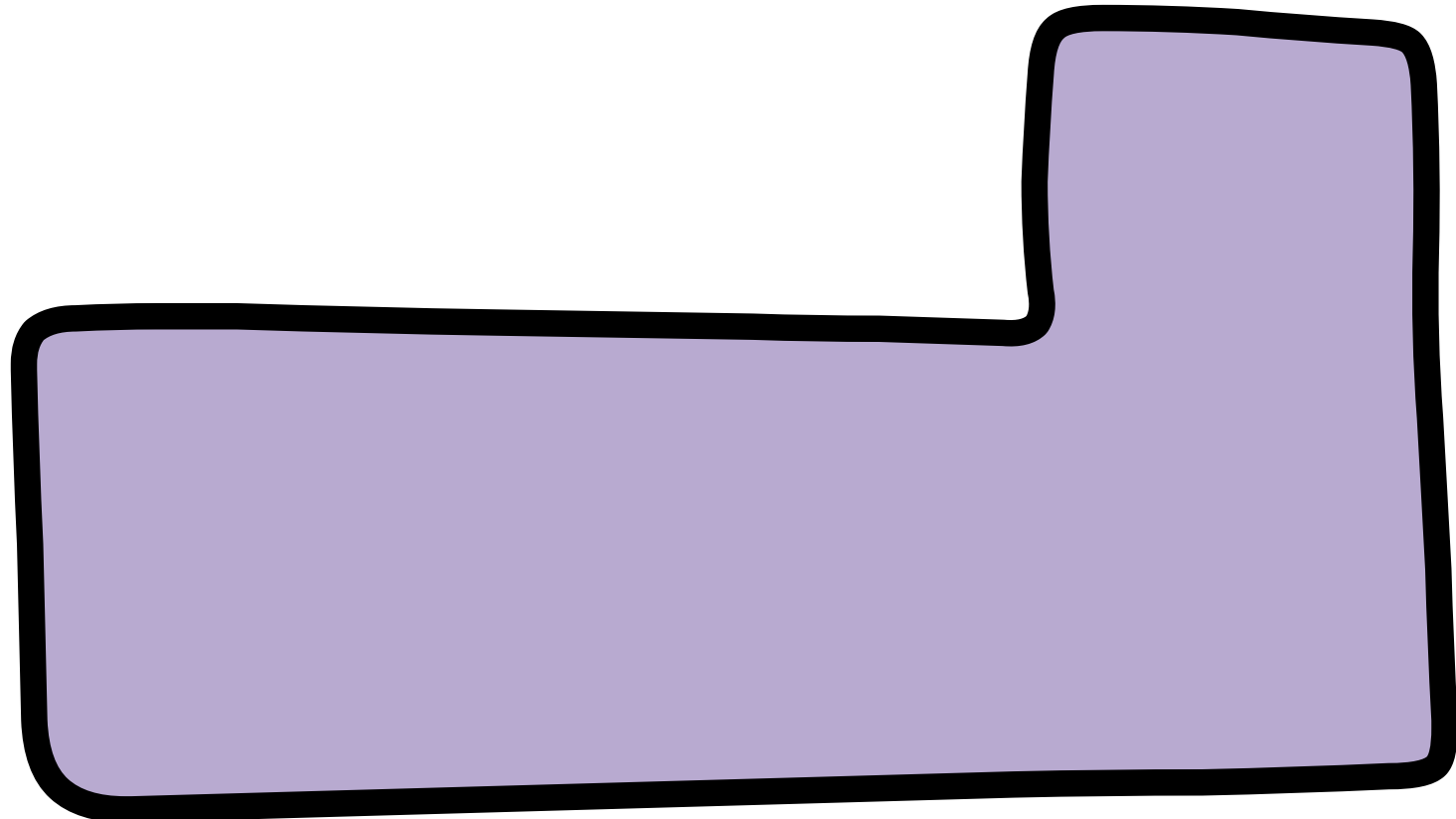


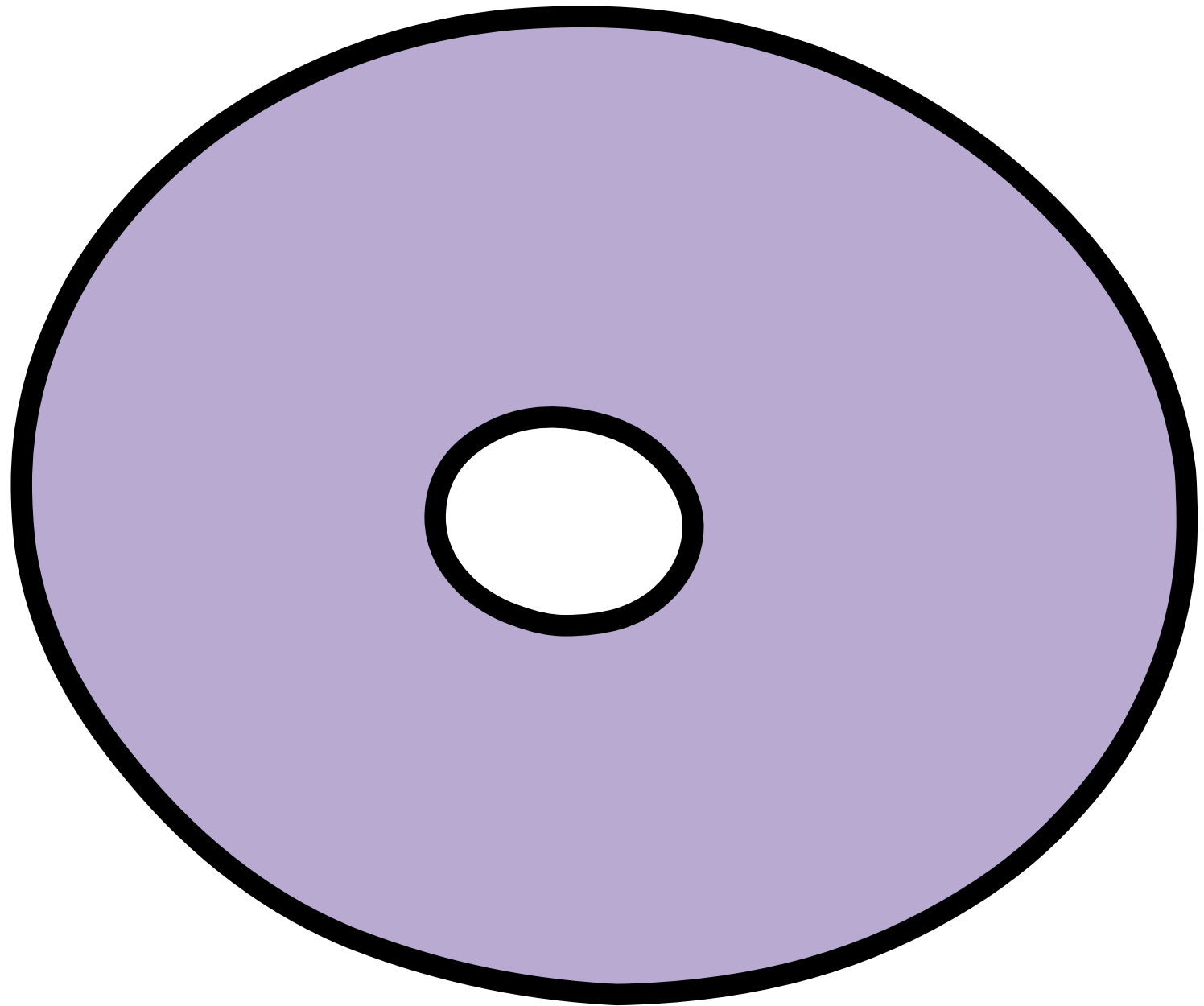


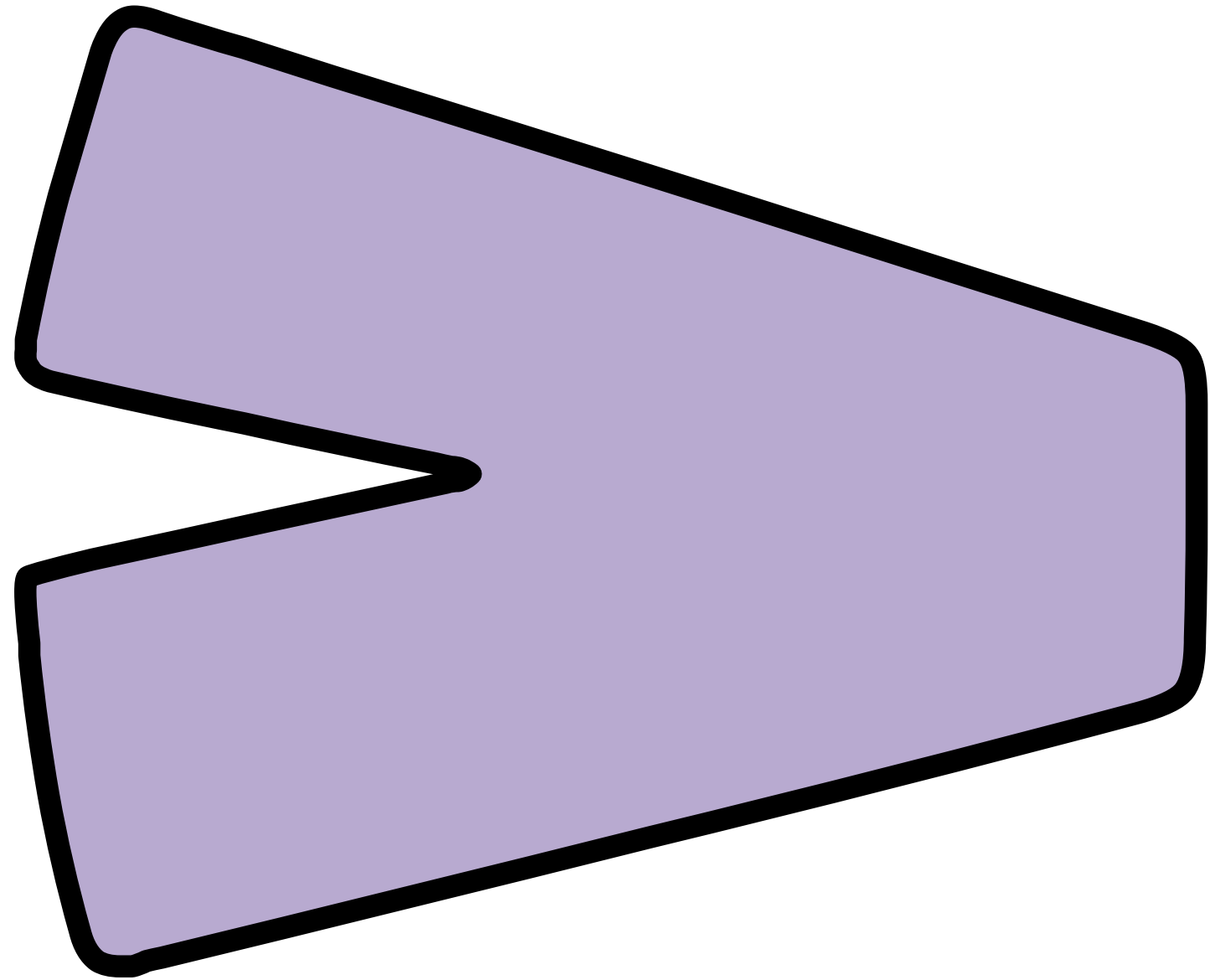
CAIL

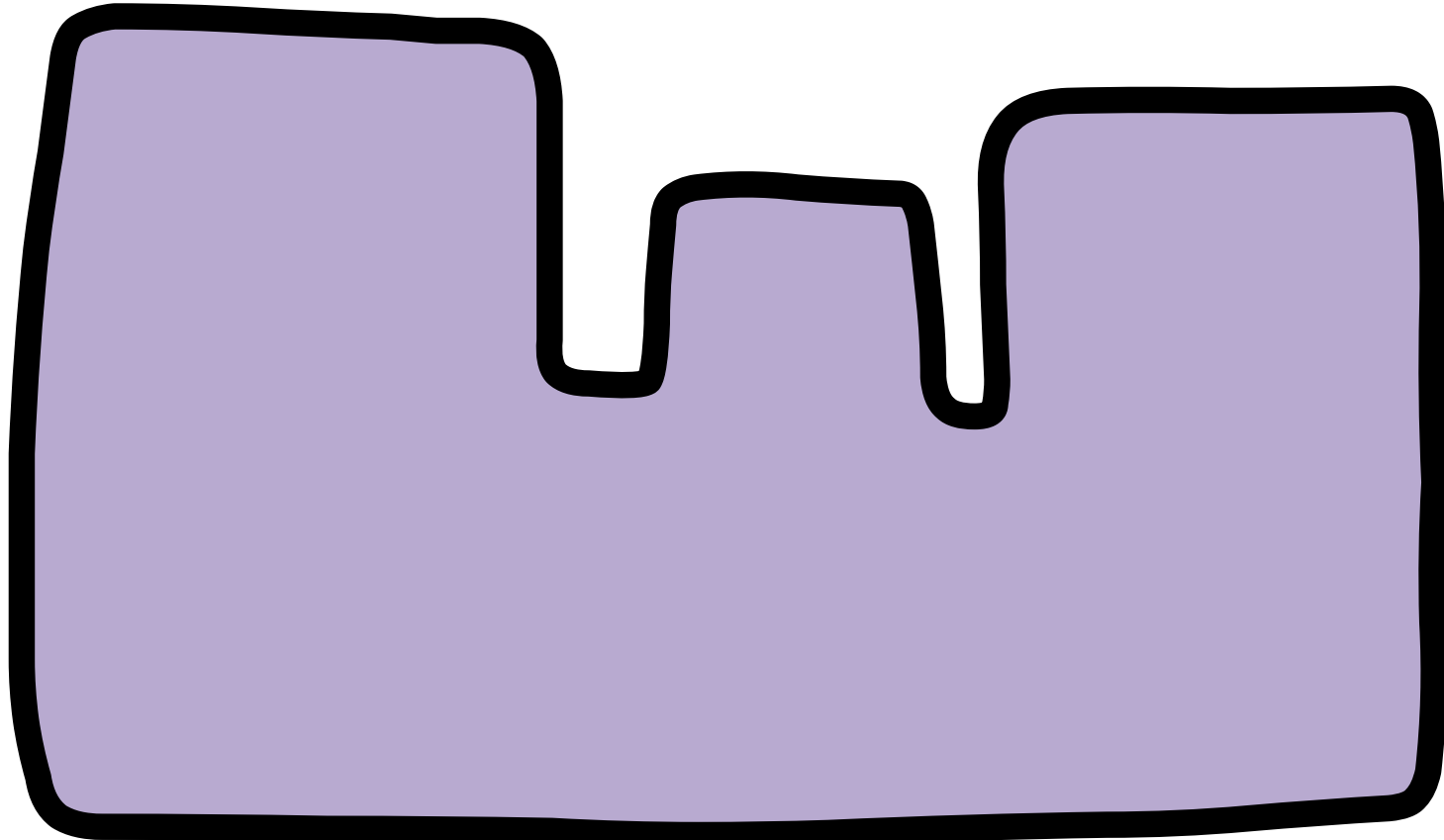
cuL

A
T
E





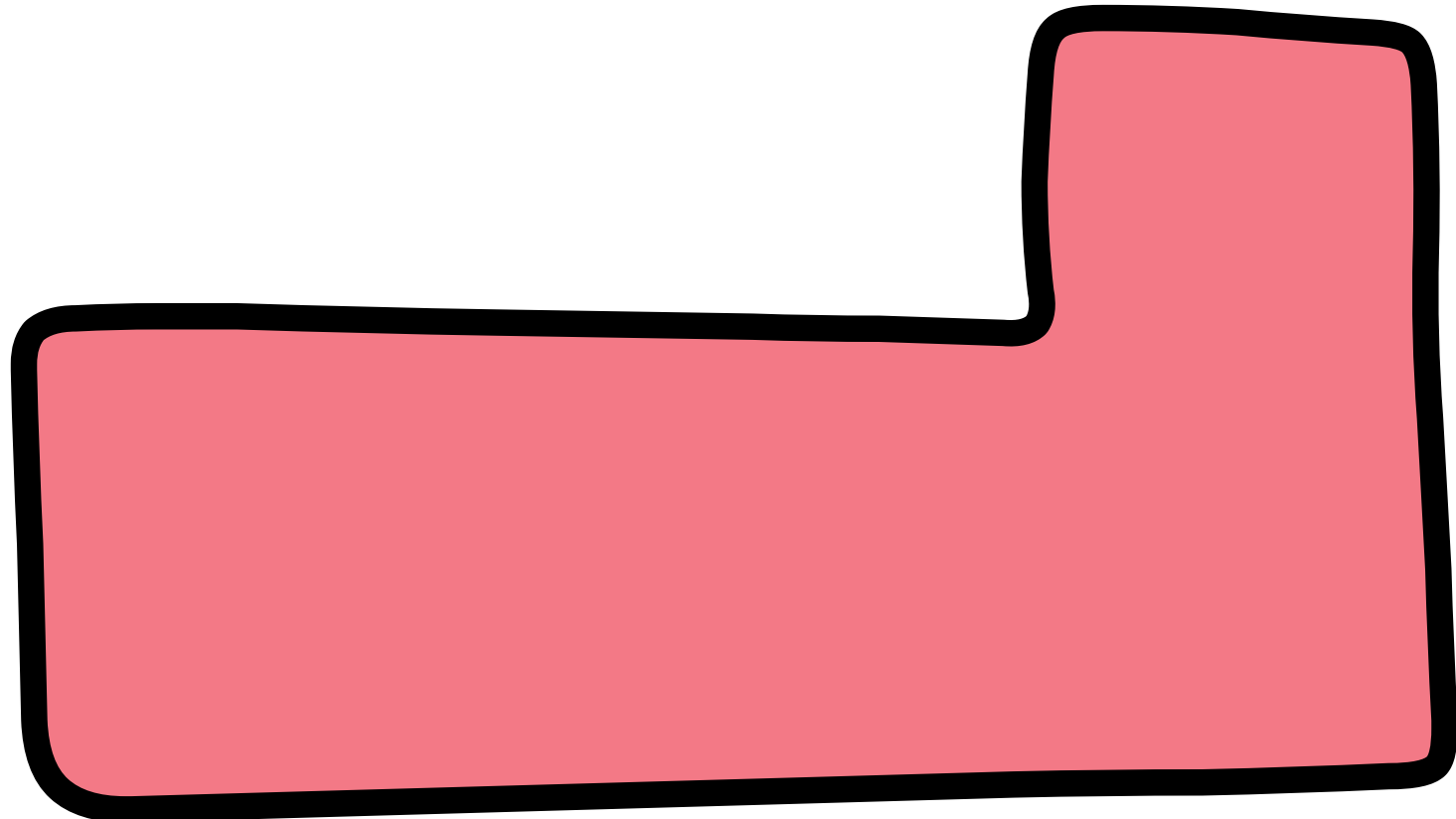


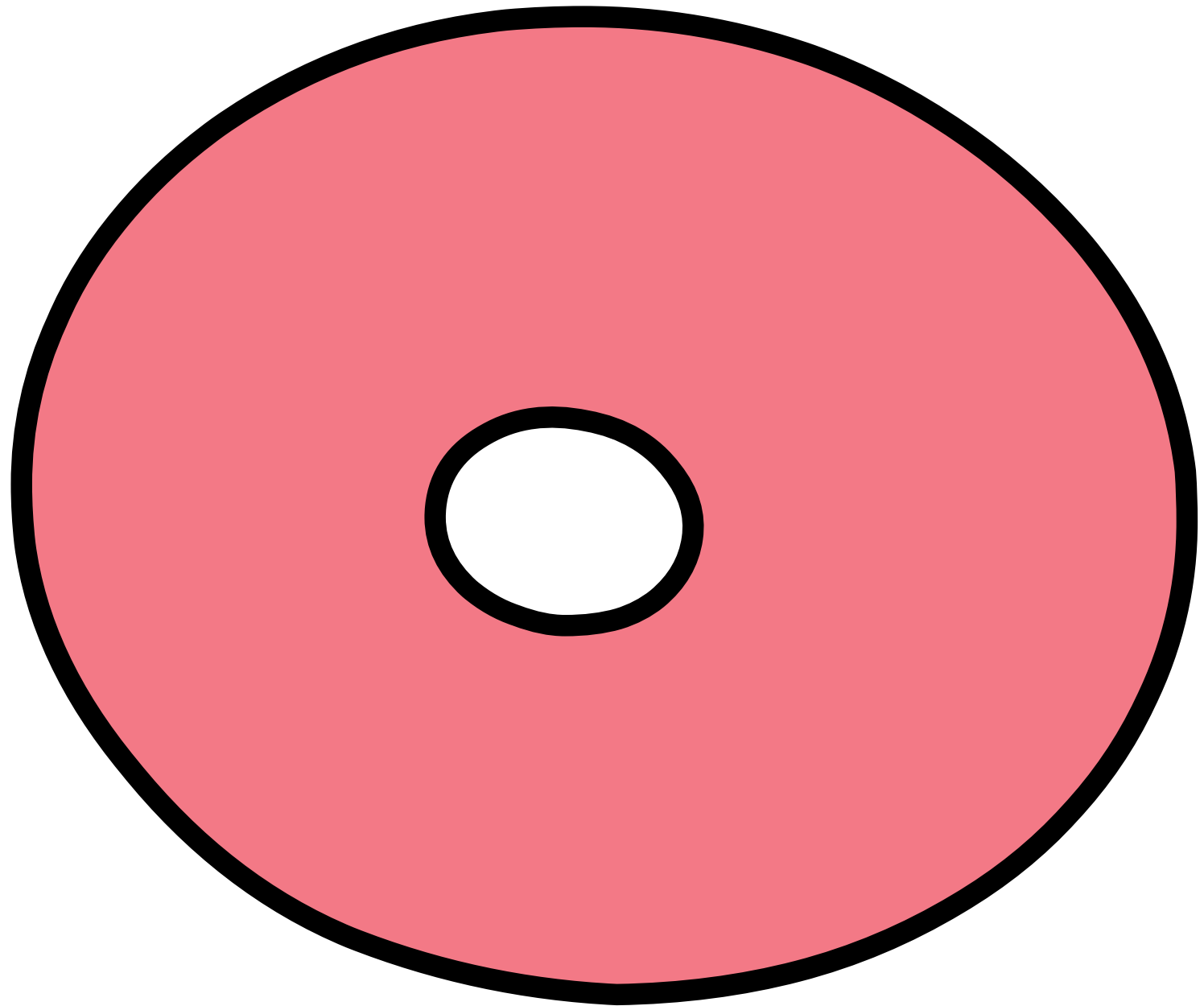


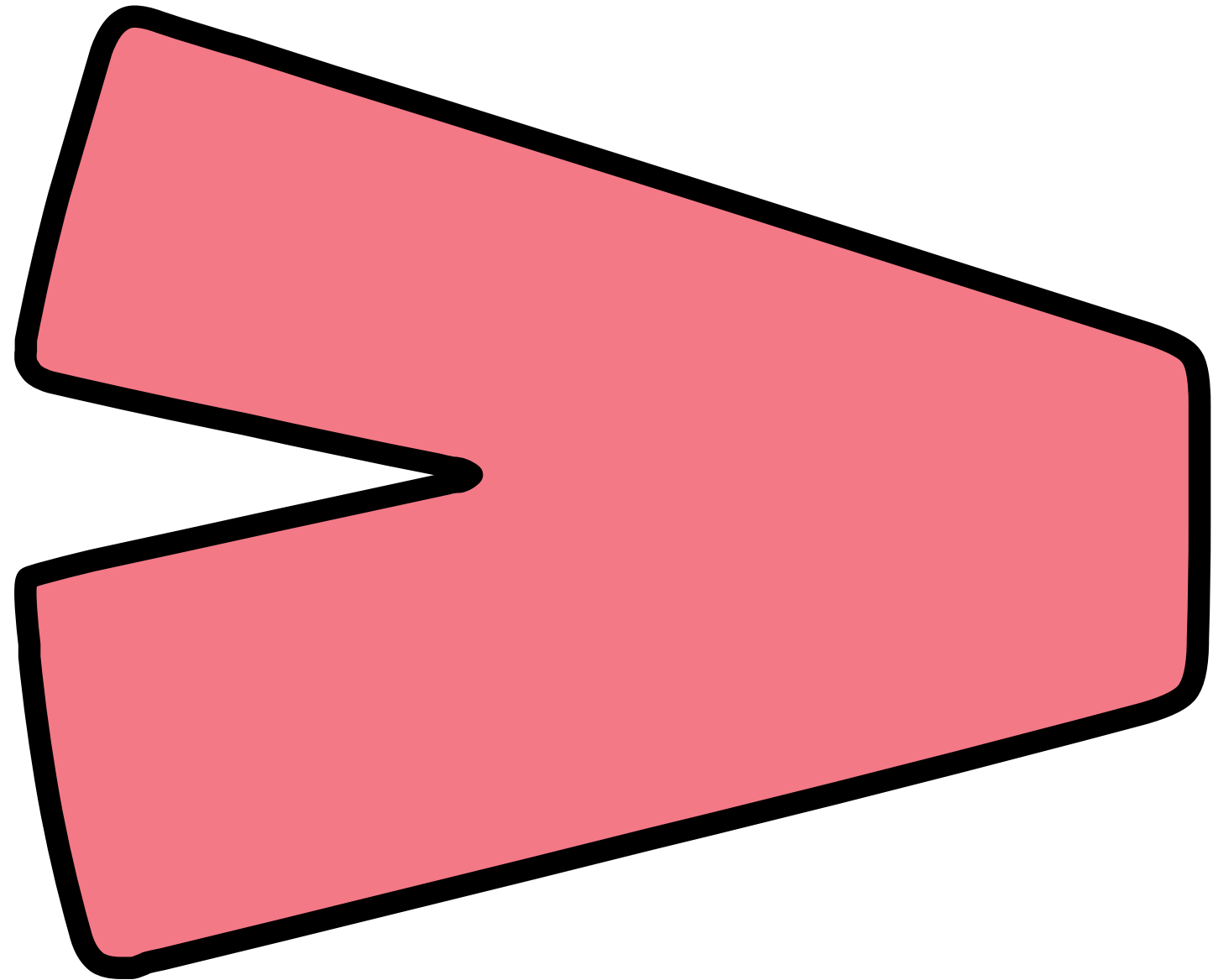
C A L

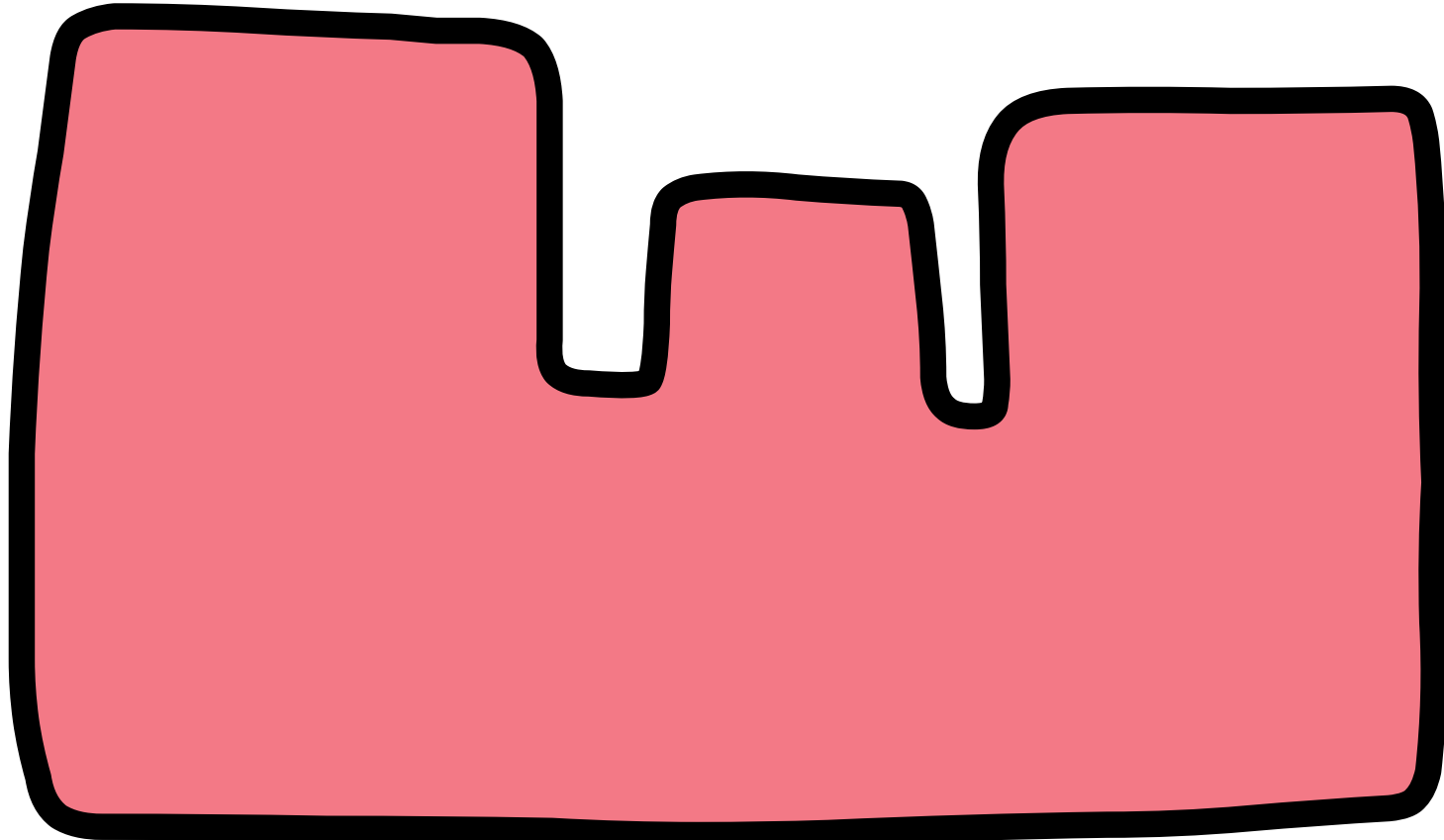
c u l

A T E



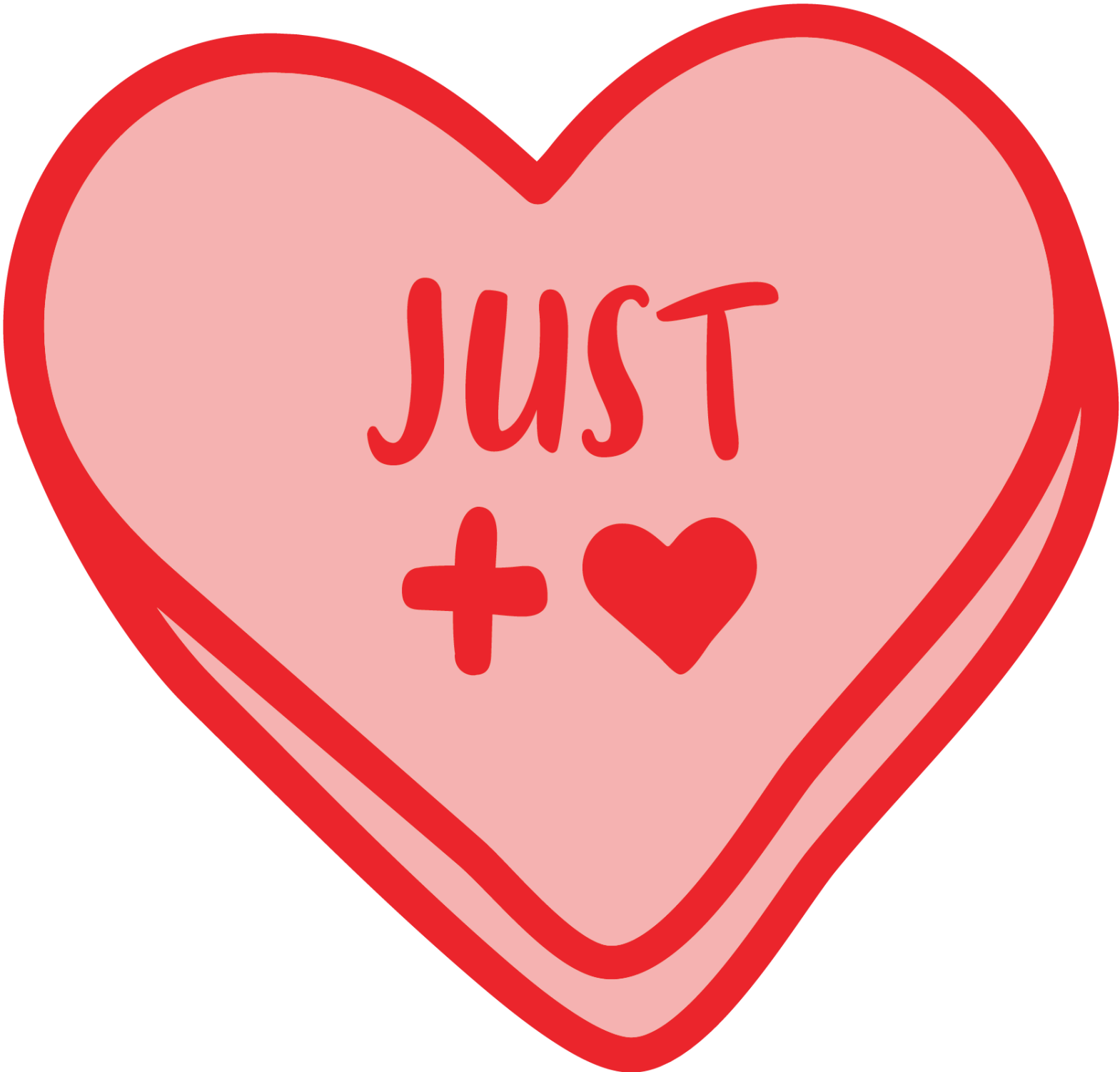








<3



JUST





$\sqrt{-1}$

i

u

A small red heart is positioned between the $\sqrt{-1}$ and the i .



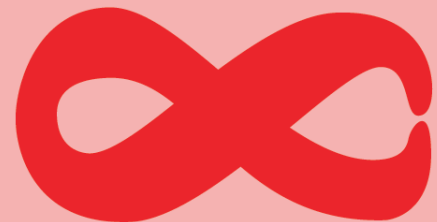
LET'S BE
A (x,y)



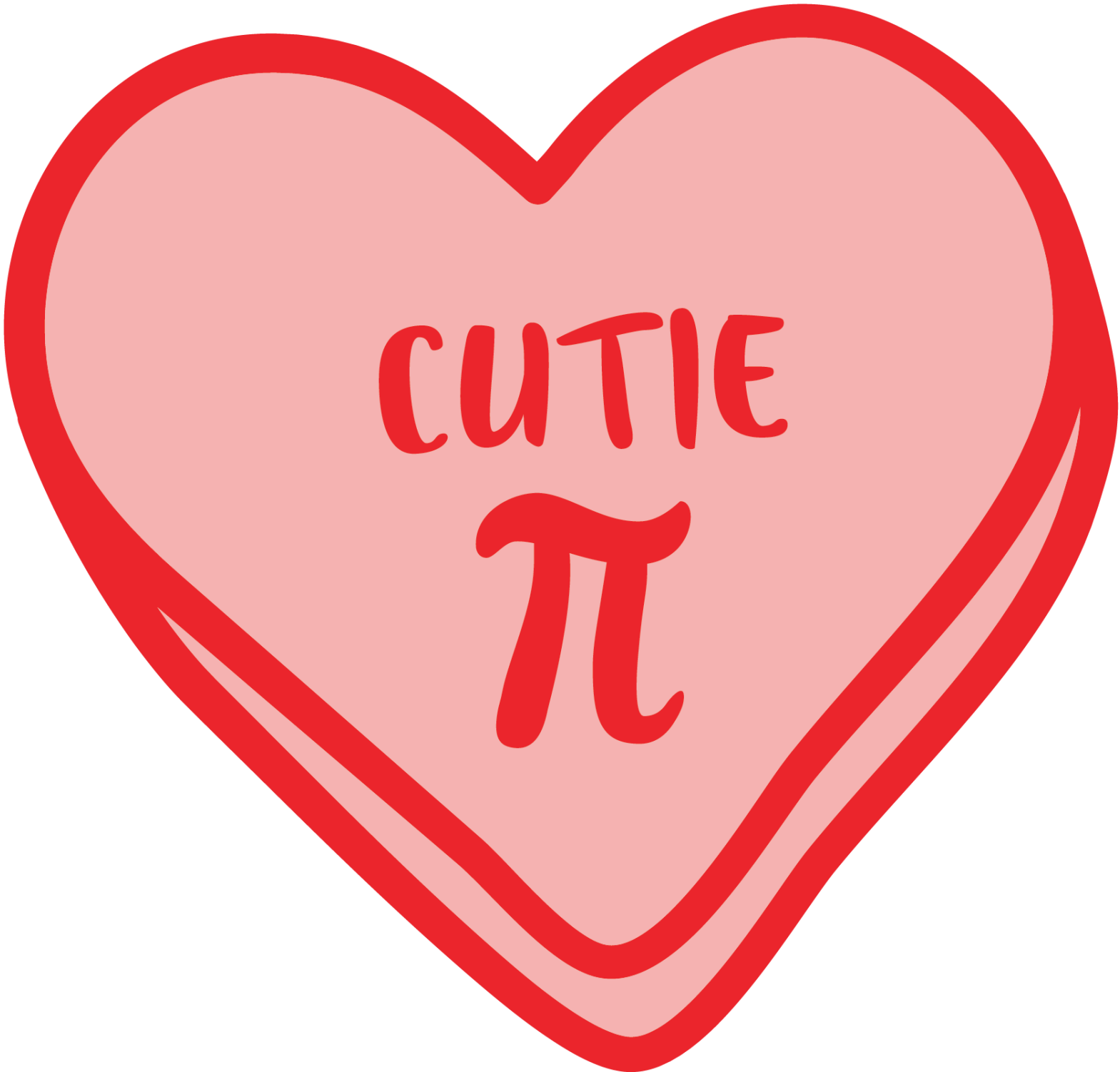
wuts ur
sine



Luv u 2




$$(x_0)^2$$

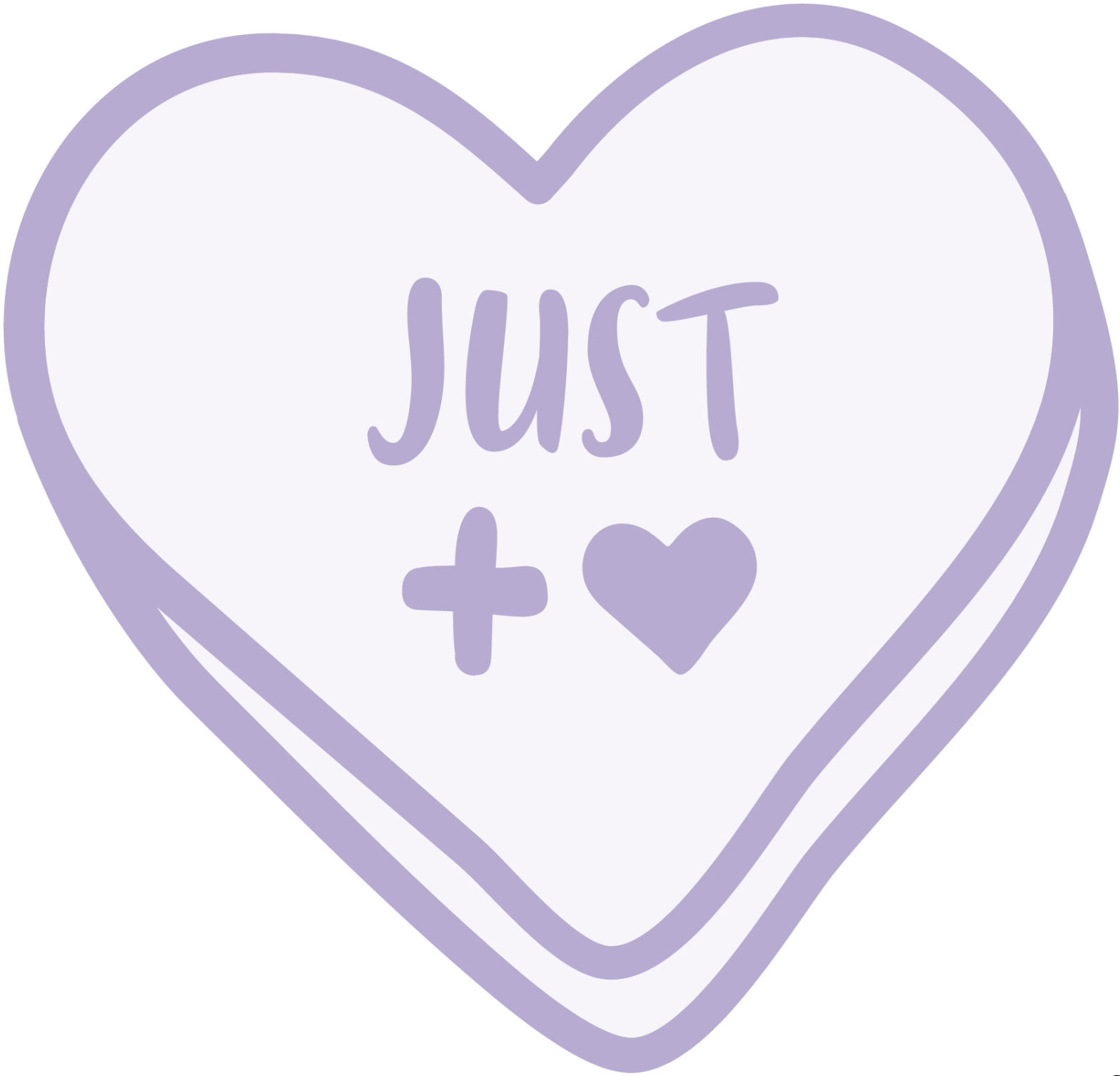


CUTIE

π



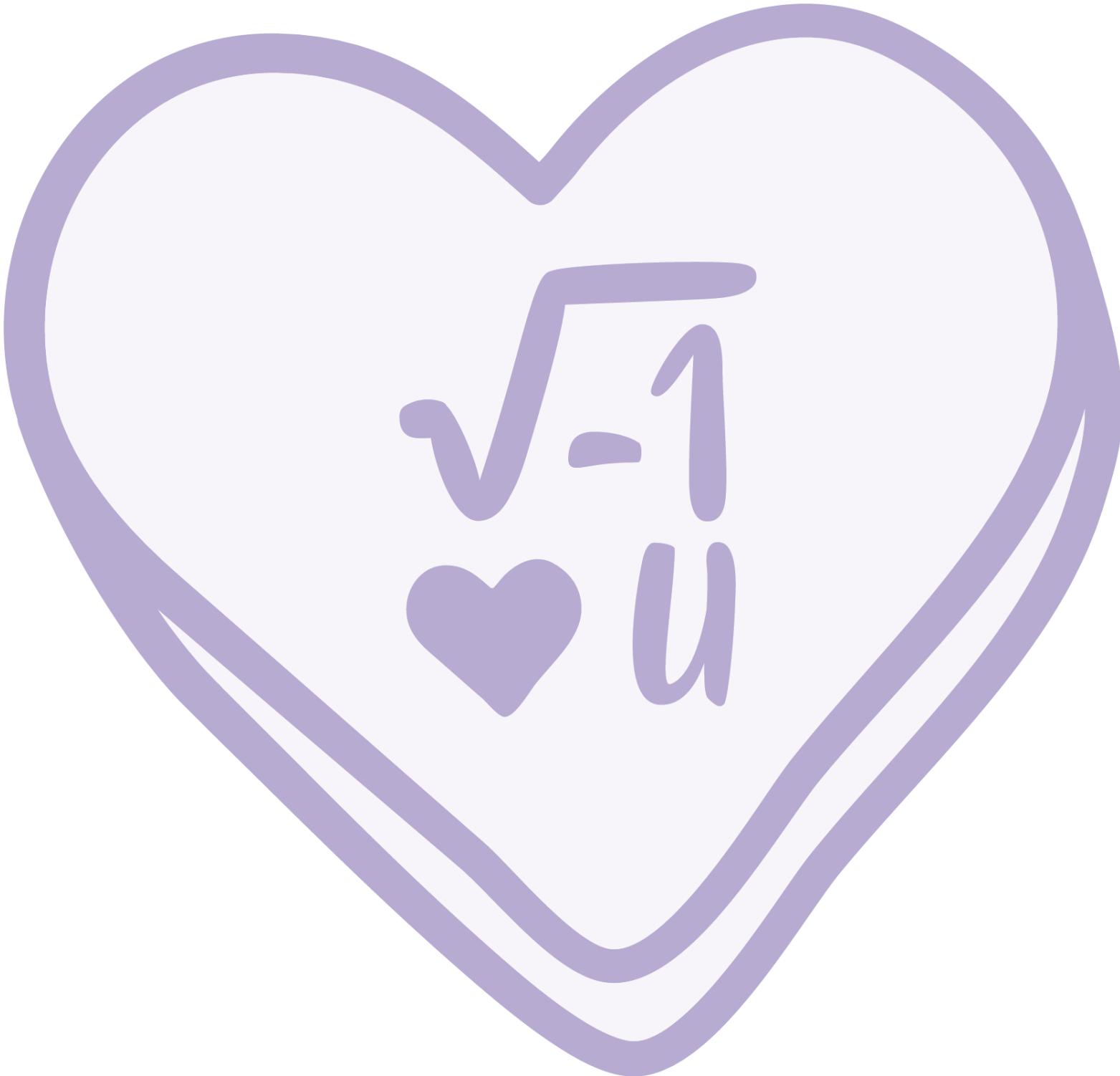
3



JUST

+





$\sqrt{-1}$
u



LET'S BE
A (x, y)



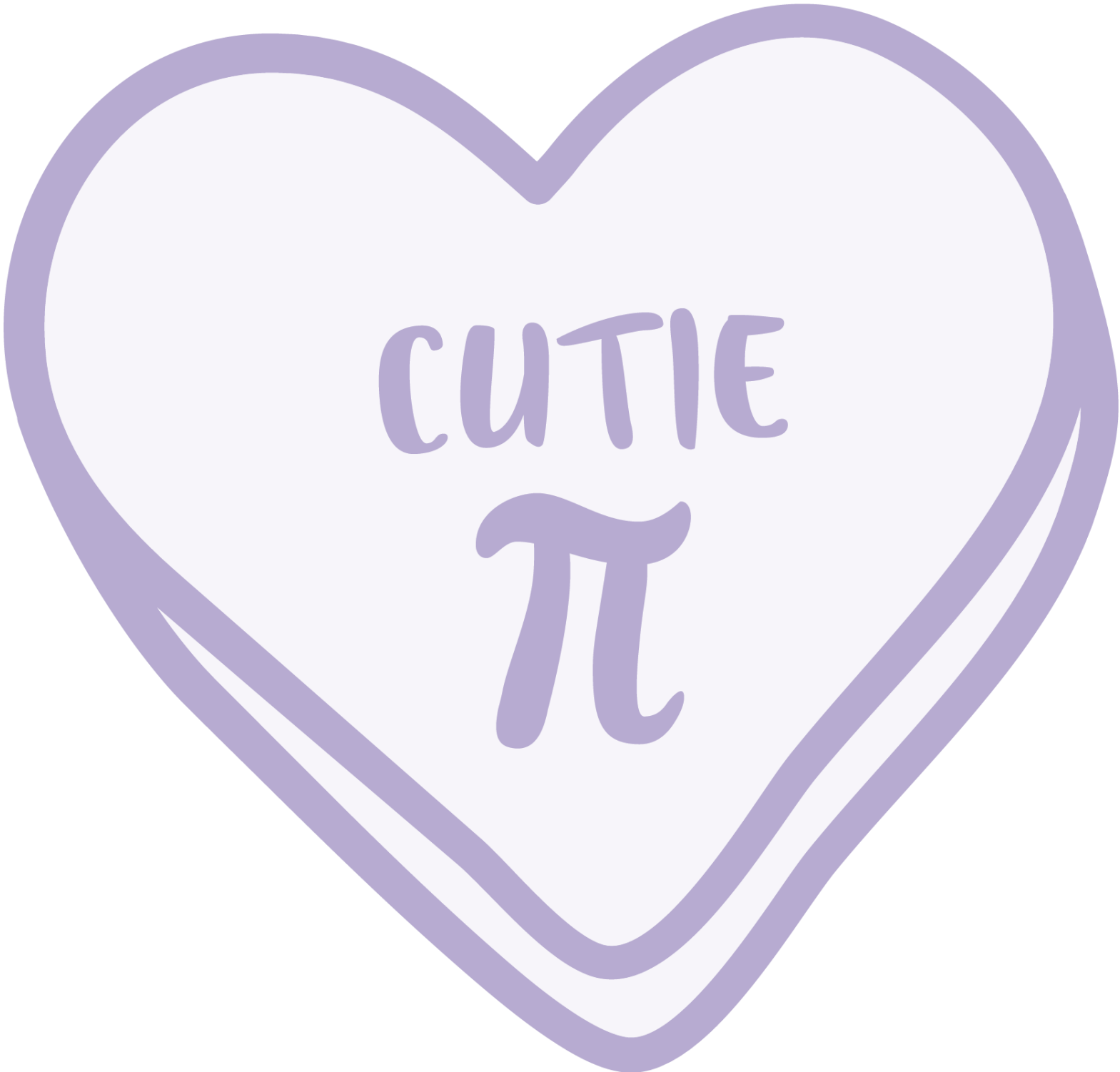
wuTS UR
SINE



Luv u 2




$$(x_0)^2$$



CUTIE
 π

CREDITS

THANK YOU SO MUCH FOR PURCHASING THIS PRODUCT!



I HOPE YOU FOUND THIS RESOURCE USEFUL IN YOUR CLASSROOM! PLEASE CONSIDER LEAVING FEEDBACK ON THIS PRODUCT.

LET'S STAY CONNECTED!

EMAIL: MISSCRAFTYMATHTEACHER@GMAIL.COM

INSTAGRAM: [HTTPS://WWW.INSTAGRAM.COM/MISSCRAFTYMATHTEACHER/](https://www.instagram.com/misscraftymathteacher/)

FACEBOOK: [HTTPS://WWW.FACEBOOK.COM/MISSCRAFTYMATHTEACHER](https://www.facebook.com/misscraftymathteacher)

TWITTER: [HTTPS://TWITTER.COM/MISSCRAFTYMATH](https://twitter.com/misscraftymath)

TERMS OF USE

©MISSCRAFTYMATHTEACHER

BY PURCHASING THIS PRODUCT, THIS RESOURCE IS INTENDED FOR INDIVIDUAL USE ONLY AND IS NOT AVAILABLE TO BE SHARED OR POSTED ON THE INTERNET INCLUDING SCHOOL/PERSONAL WEBSITES.

CREDITS:



THIS PRODUCT IS SPONSORED BY TEXAS INSTRUMENTS EDUCATION

@TICALCULATORS | #SPREADMATHLOVE

