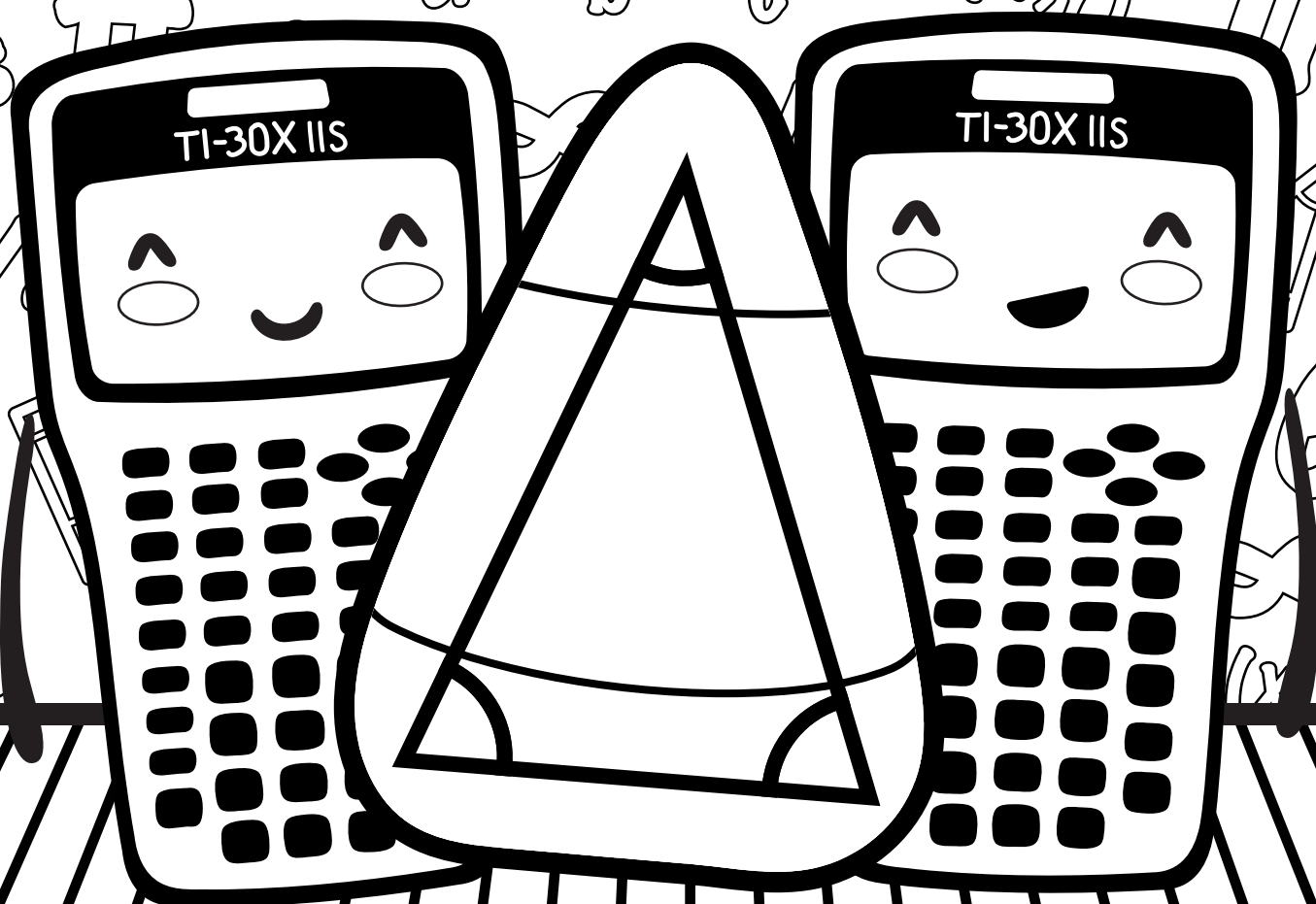


TRIG OR TREAT



Math is sweet!

$a^2 + b^2$ \sin \cos ab

$a^2 + b^2 = c^2$ (x, y)

b
 a
 π
 \cos
 \checkmark
 π
 π

π
 π
 π
 π
 π
 π

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