

123 + 456


999

UNKNOWN COMMAND 
"rool" is not a valid statement

$\sqrt{\left(\frac{5}{9} + 72^2\right)} + \text{rool}(3, 4)$



 CALCULATOR  UNITS  GRAPHING

sin	sin ⁻¹	log ₁₀	$\sqrt[\square]{}$	\square^2	()		/
cos	cos ⁻¹	ln	$\sqrt[\square]{}$	\square^3	7	8	9	*
tg	tg ⁻¹	log _{\square}	$\sqrt[\square]{}$	\square^{\square}	4	5	6	-
cotg	cotg ⁻¹	!	MOD	ABS	1	2	3	+
x	y	z	e	π	0	,		=

100 BTC USD

6 000 000 USD

|



CALCULATOR



UNITS



GRAPHING

CATEGORIES:

LENGTH

AREA

VOLUME

WEIGHT

TEMPERATURE

CURRENCY

USD

EUR

GBP

CZK

MDL



RUB

JPY

ILS

CHF

PLN

BTC

ETH

XRP

BNB

LTC

ADA

ZEC

ZIL

TRX

XLM

=

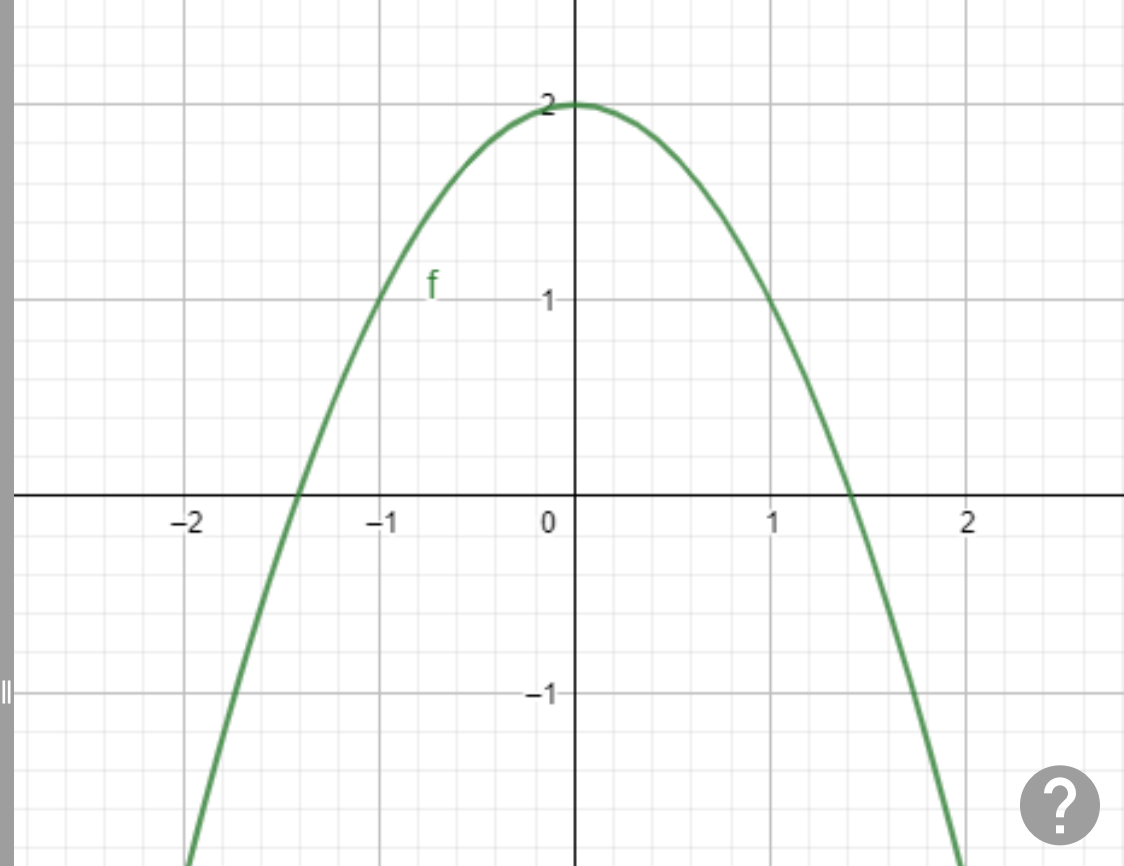
f: $y = -x^2 + 2$



g: $y = 2x + 1$



h: |



CALCULATOR



UNITS



GRAPHING



sin

\sin^{-1}

\log_{10}

$\sqrt[\square]{\square}$

\square^2

(

)

\times

/

cos

\cos^{-1}

ln

$\sqrt[\square]{\square}$

\square^3

7

8

9

*

tg

tg^{-1}

\log_{\square}

$\sqrt[\square]{\square}$

\square^{\square}

4

5

6

-

cotg

cotg^{-1}

!

MOD

ABS

1

2

3

+

x

y

z

e

π

0

,

=

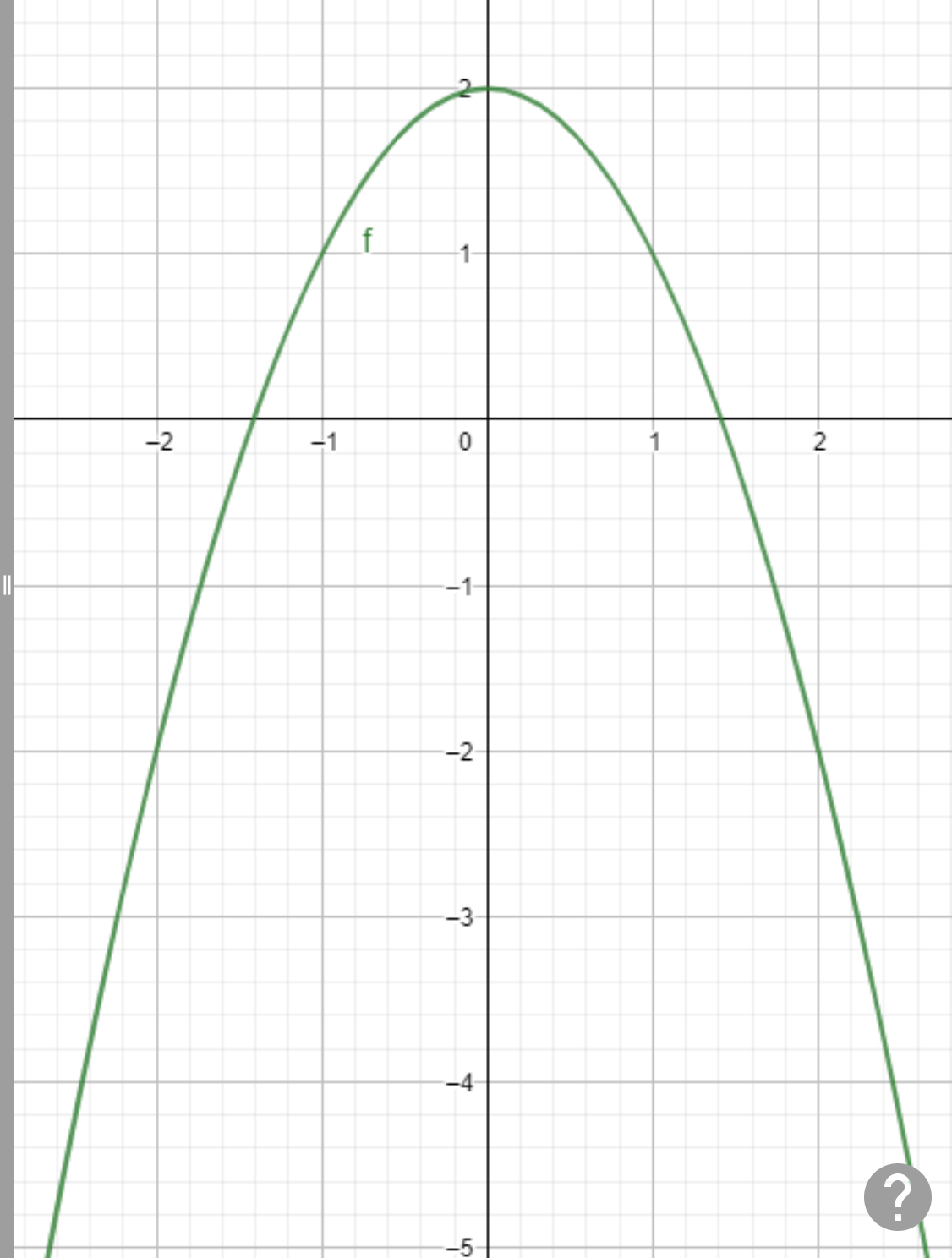
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CALCULATOR



UNITS



GRAPHING

