

CASIO

1 2 3 4 5 6 7 8 9 0

IO

fx-83GT

NATURAL-V.P.A.M.

D

M

ET PLUS

Math ▲

$$\frac{3\sqrt{3}}{2}$$

SHIFT

ALP



Abs

x

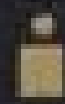
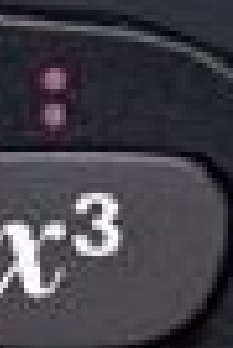


$$\frac{\sqrt{2}}{3} + \frac{\sqrt{2}}{3}$$

$$\frac{9\sqrt{3} + 9\sqrt{3}}{6}$$

ALPHA

MODE S



$$-2\sqrt{2}$$

SET UP

ON

$x!$

x^{-1}

log \square

0^{\square}

e^{\square}



A

FACT

(-)

09

STO

RCL

EN

7

4

[STAT]



$\sqrt{\square}$

x^2

x^{\square}

log

ET B

C

\sin^{-1} D

\cos^{-1}

9.99

hyp

sin

cos

←

%

,

$a \frac{b}{c} \oplus \frac{d}{e}$

ENG

(

)

S ⊕

CLR

INS

8

9

DEL

nPr

5

6

×

[VERIFY]

Pol

og

In

$\frac{1}{x}$ E

\tan^{-1} F

os

tan

$\frac{d}{dx}$ Y

M- M

\Rightarrow D

M+

-

OFF

-

AC

nCr

nCr

\div

\div

Rec

Rec

1

Rnd

0

Ran

2

3

+

lan# RanInt

π

e

DRG ▶

.

$\times 10^x$

Ans



