

IVS KERBAL TEAM

MOCKUP

science

$\sin(5!+2^4)=$

$-0,7094+e^{15}$

|x|

M+

M-

CE

←

$\sqrt[n]{x}$

x^n

(

)

!

/

sin

π

7

8

9

\times

cos

e

4

5

6

-

tan

ln

1

2

3

+

\tan^{-1}

log

0

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=

stopwatch

00:00:00

START

stopwatch

05:58:10

1#	02:00:05
2#	02:00:05
3#	02:00:05
4#	02:00:05

END

SPLIT

graph

$Y=4\sin(x)$

deg

rad

Y=

↑
← ZOOM →
↓

π

|x|

CE

e

$\sqrt[n]{x}$

x^n

!

/

sin

7

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9

\times

cos

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5

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-

tan

1

2

3

+

log

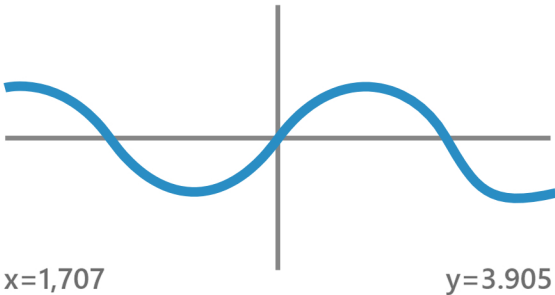
0

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graph

$y=4\sin(x)$



deg

rad

Y=

↑
← ZOOM →
↓

π

|x|

CE

e

$\sqrt[n]{x}$

x^n

!

/

sin

7

8

9

\times

cos

4

5

6

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tan

1

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log

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