

BSC

EXT

GRH

BMI

0123456789

 x^n x^2

AC

 $\sqrt[n]{x}$ $\sqrt{x}$ $1/x$

/

7

8

9

*

4

5

6

-

1

2

3

+

!

0

.

=

0123456789

BSC

EXT

GRH

BMI

x^n

x^2

AC



(

)

$\sqrt[n]{x}$

$\sqrt{x}$

$1/x$

/

sin

ln

7

8

9

*

cos

log

4

5

6

-

tg

$|x|$

1

2

3

+

cotg

mod

!

0

.

=

π

e

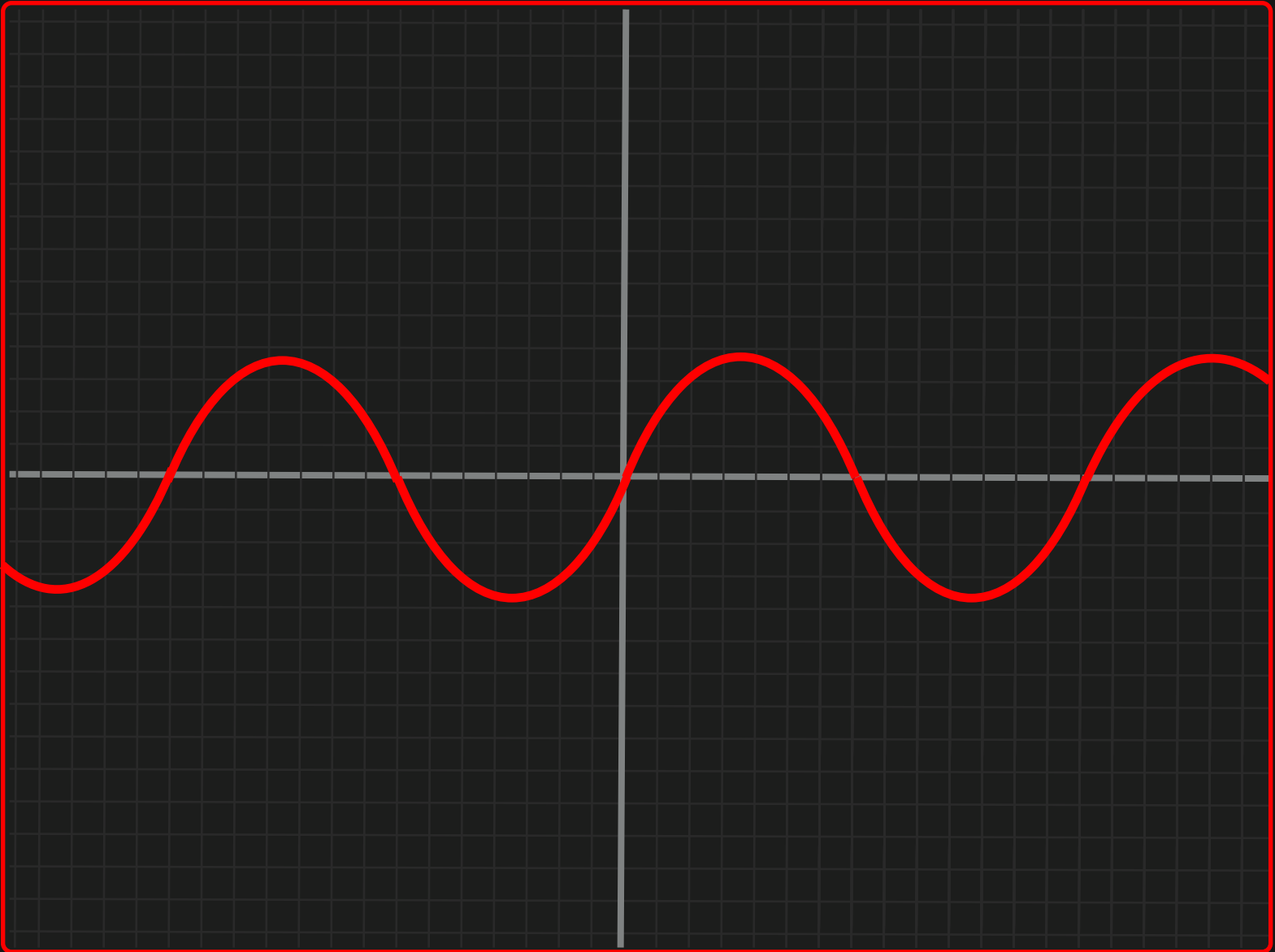
sin x

BSC

EXT

GRH

BMI



x^n	x^2	AC	$\leftarrow \times$	(	)
$\sqrt[n]{x}$	$\sqrt{x}$	$1/x$	/	sin	ln
7	8	9	*	cos	log
4	5	6	-	tg	$ x $
1	2	3	+	cotg	mod
!	0	.	=	π	e

BSC

EXT

GRH

BMI

Imperial

Metric

Male

Female

Age:

Height:

Weight:

Calculate

BMI: 21.3



15

30