

12

5*2+2

MCMRM+M-MS

248

DEG	()	CE	
!	sin	cos	tan	cot
π	√	^	x²	÷
e	7	8	9	×
x	4	5	6	-
log	1	2	3	+
ln	+/-	0	.	=



 Scientific

 BMI

 Graphing calculator

 Help

 Settings

12

$5 * 2 + 2$

MS

CE



tan

cot

x^2

\div

9

\times

6

-

3

+

.

=

Your result

19.7



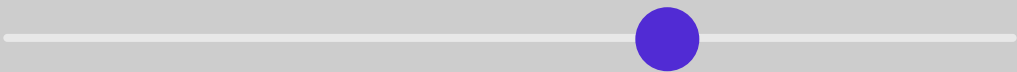
Male



Female

Height

178 cm



Weight

80 kg

Age

19



 Scientific

 BMI

 Graphing calculator

 Help

 Settings

lt

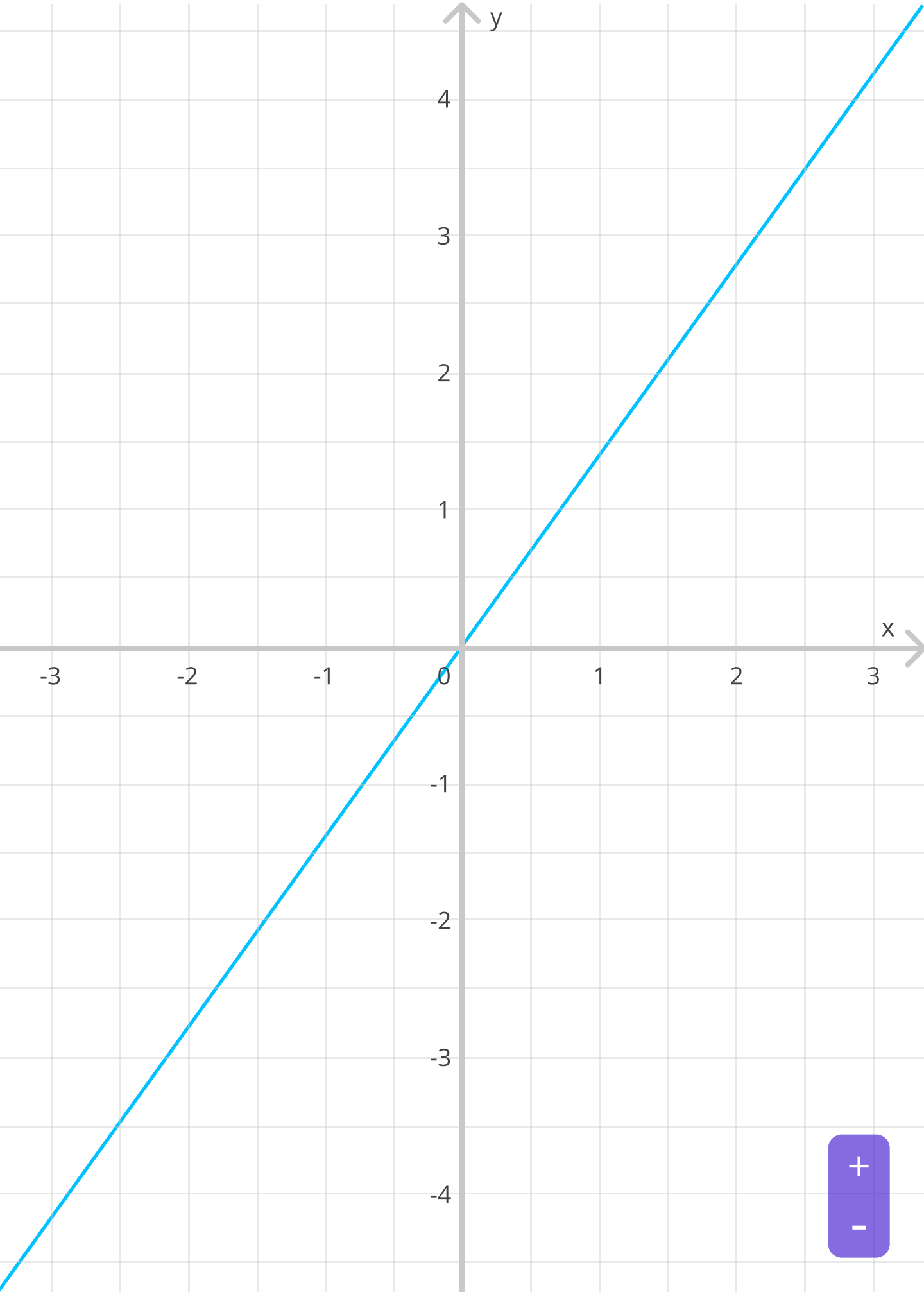


Female



Age

19



+

-



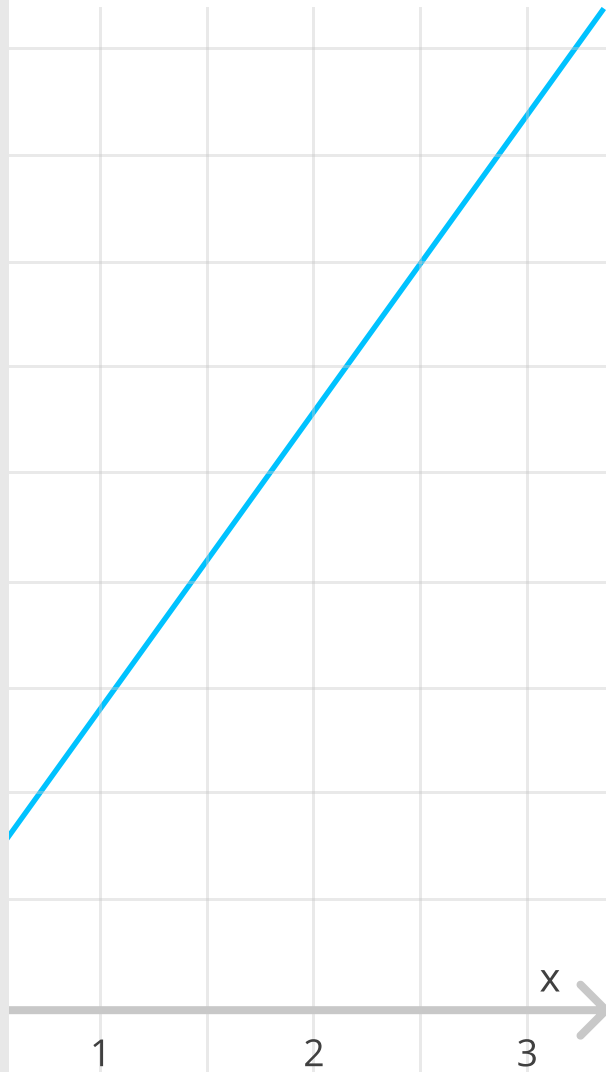
 Scientific

 BMI

 Graphing calculator

 Help

 Settings





f_1

x

f

Enter expression

x	()	CE	
y	sin	cos	tan	cot
≤	≥	<	>	=
π	√	^	!	÷
e	7	8	9	×
x	4	5	6	-
log	1	2	3	+
ln	+/-	0	.	



 Scientific

 BMI

 Graphing calculator

 Help

 Settings



CE



tan

cot

>

=

!

÷

9

×

6

-

3

+

.





Settings

Theme

Light

Dark

Decimal places

-

4

+



 Scientific

 BMI

 Graphing calculator

 Help

 Settings