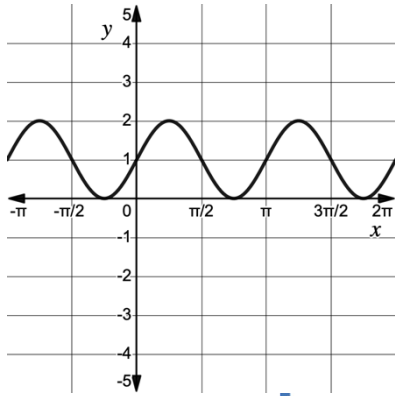
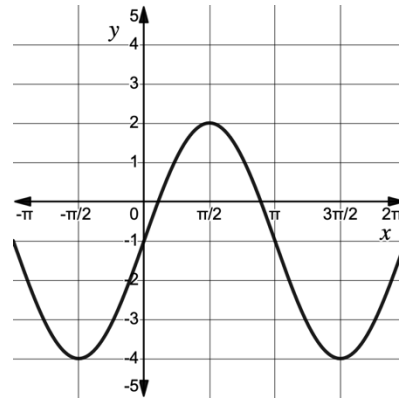


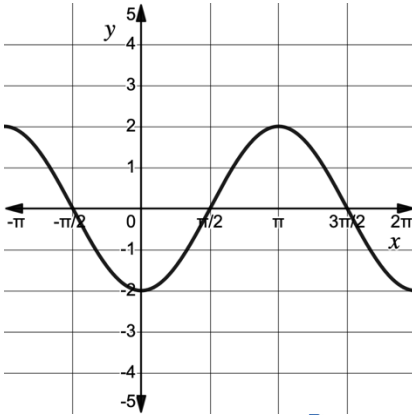
A.


 CALC MEDIC

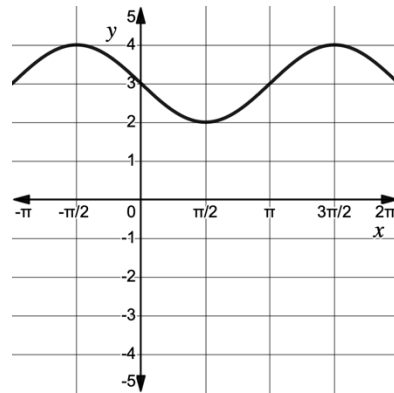
B.


 CALC MEDIC

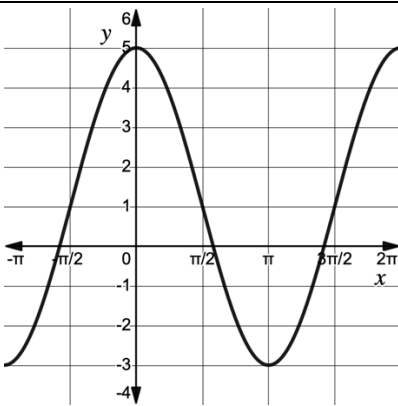
C.


 CALC MEDIC

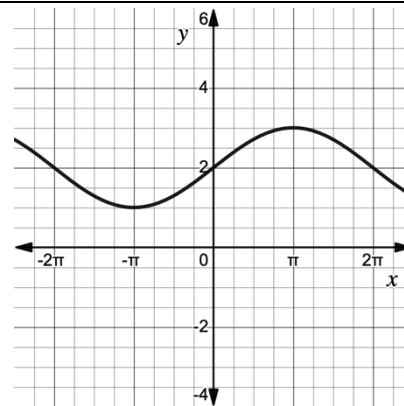
D.


 CALC MEDIC

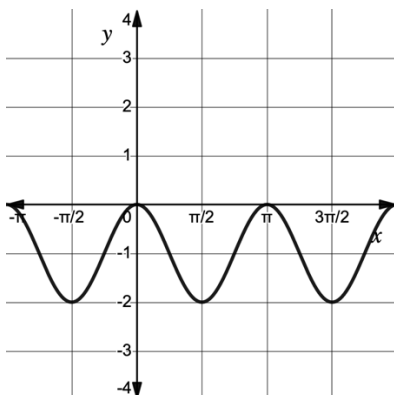
E.


 CALC MEDIC

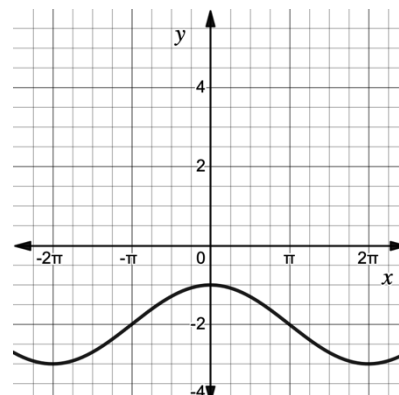
F.


 CALC MEDIC

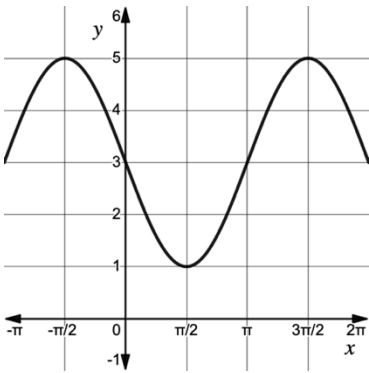
G.


 CALC MEDIC

H.

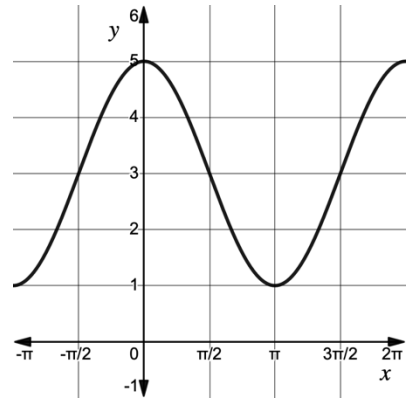

 CALC MEDIC

I.



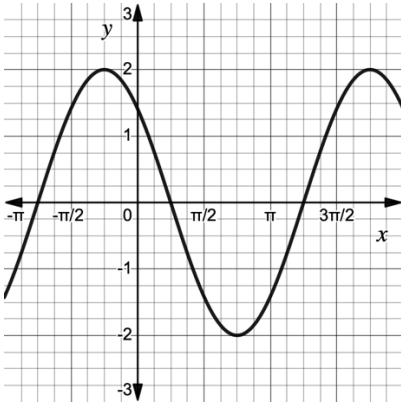
 CALC MEDIC

J.



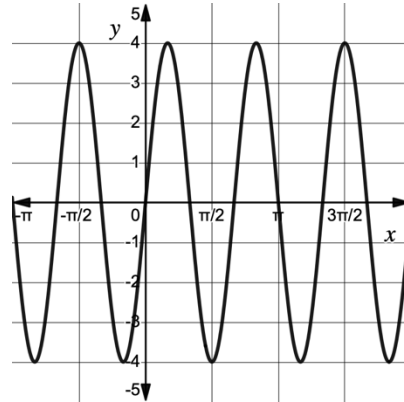
 CALC MEDIC

K.



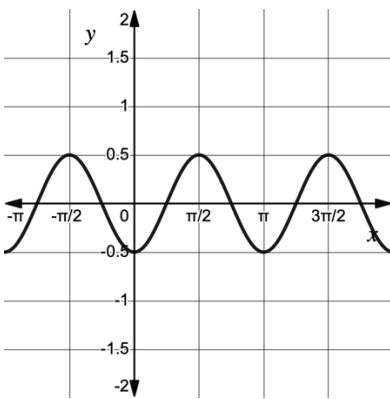
 CALC MEDIC

L.



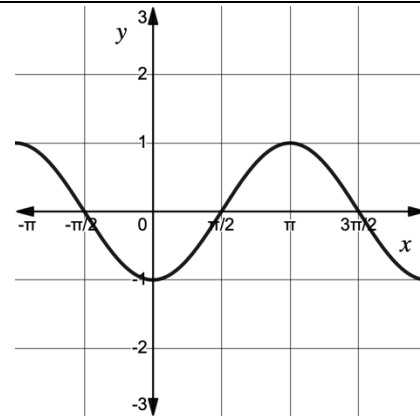
 CALC MEDIC

M.



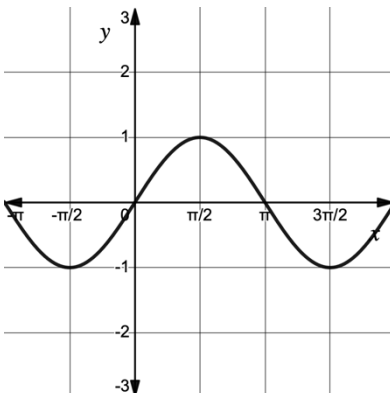
 CALC MEDIC

N.



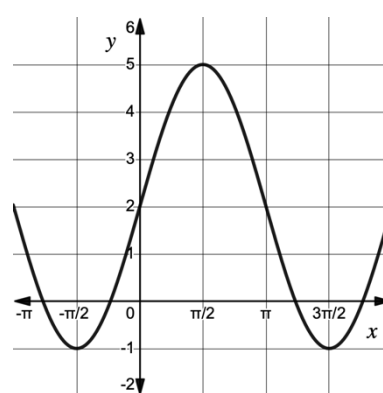
 CALC MEDIC

O.



 CALC MEDIC

P.



 CALC MEDIC

1.

$$f(x) = 3 \sin x + 2$$

 CALC MEDIC

2.

$$f(x) = \sin\left(x - \frac{\pi}{2}\right)$$

 CALC MEDIC

3.

$$f(x) = 4 \cos x + 1$$

 CALC MEDIC

4.

$$f(x) = -2 \sin x + 3$$

 CALC MEDIC

5.

$$f(x) = \cos(2x) - 1$$

 CALC MEDIC

6.

$$f(x) = \cos\left(\frac{1}{2}x\right) - 2$$

 CALC MEDIC

7.

$$f(x) = -2 \cos x$$

 CALC MEDIC

8.

$$f(x) = -0.5 \cos(2x)$$

 CALC MEDIC

9.

$$f(x) = \cos\left(x + \frac{3\pi}{2}\right)$$

 CALC MEDIC

10.

$$f(x) = 2 \cos\left(x + \frac{\pi}{4}\right)$$

 CALC MEDIC

11.

$$f(x) = \sin(2x) + 1$$

 CALC MEDIC

12.

$$f(x) = \sin(0.5x) + 2$$

 CALC MEDIC

13.

$$f(x) = -\sin x + 3$$

 CALC MEDIC

14.

$$f(x) = 2 \cos x + 3$$

 CALC MEDIC

15.

$$f(x) = 4 \sin(3x)$$

 CALC MEDIC

16.

$$f(x) = 3 \sin x - 1$$

 CALC MEDIC