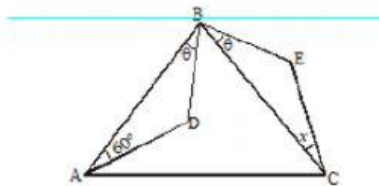


Triángulos Congruentes

Tú puedes hacerlo

1)

Calcular x . Si: $AB=BC$ y $BD=BE$.

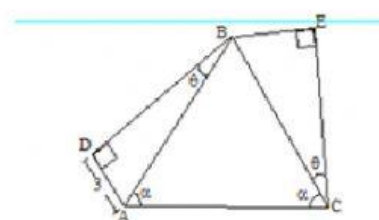


- a) 10 b) 40 c) 50

- d) 60 e) 130

2)

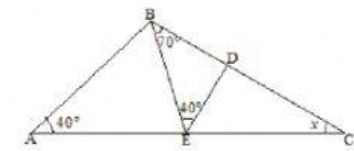
Calcular: BE .



- a) 1 b) 2 c) 3 d) 4 e) 5

3)

Calcular x . Si: $AB=EC$.

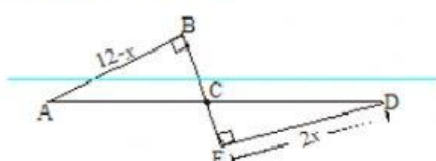


- a) 10 b) 20 c) 30

- d) 40 e) 50

4)

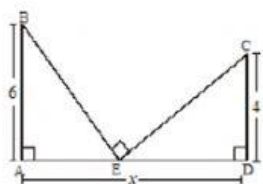
Calcular x . Si: $AC=CD$.



- a) 1 b) 2 c) 3 d) 4 e) 5

5)

Calcular x . Si: $BE=EC$.

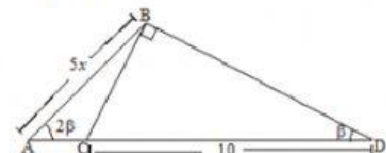


- a) 10 b) 40 c) 50

- d) 60 e) 130

6)

Calcular x .

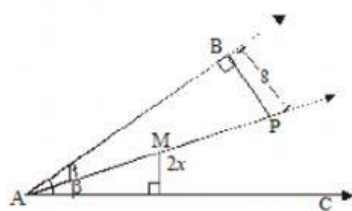


- a) 1 b) 2 c) 3

- d) 4 e) 5

7)

Calcular x . Si: $AM=MP$.

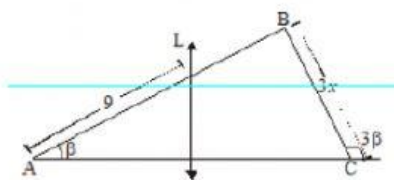


- a) 1 b) 2 c) 3

- d) 4 e) 5

8)

Calcular x . Si \overline{IL} es mediatrix de \overline{AC} .



- a) 1 b) 2 c) 3

- d) 4 e) 5