



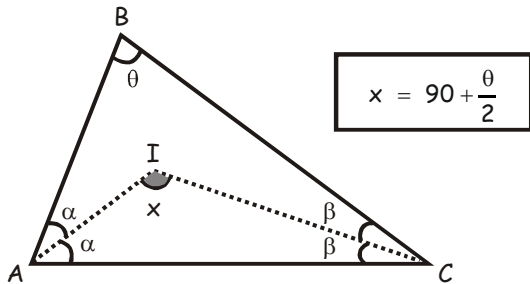
RECURSOS DIDÁCTICOS

TERCERO DE SECUNDARIA

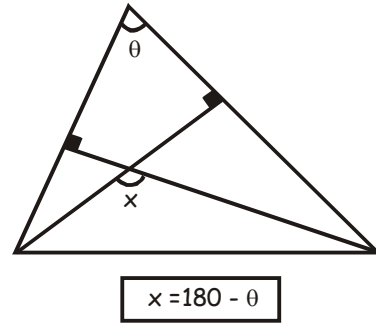
GEOMETRÍA

LÍNEAS NOTABLES EN EL TRIÁNGULO II

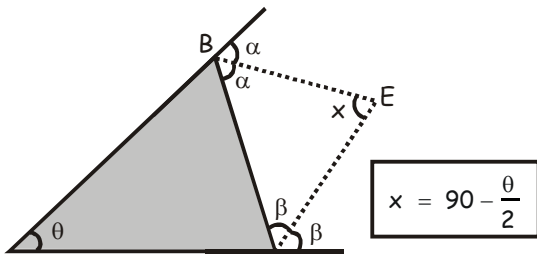
1. ÁNGULO FORMADO POR DOS BISECTRICES INTERIORES



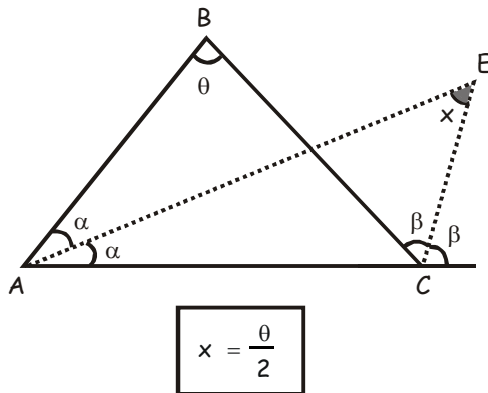
5. ÁNGULO FORMADO POR DOS ALTURAS



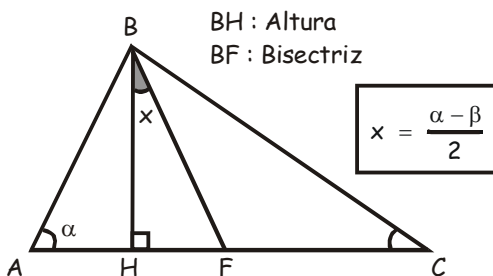
2. ÁNGULO FORMADO POR DOS BISECTRICES EXTERIORES



3. ÁNGULO FORMADO POR UNA BISECTRIZ INTERIOR Y UNA EXTERIOR.



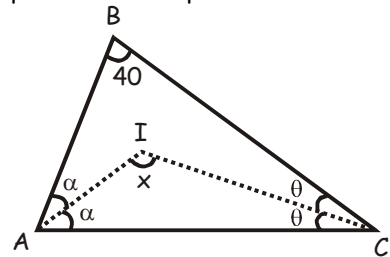
4. ÁNGULO FORMADO POR UNA BISECTRIZ Y UNA ALTURA



EJERCICIOS DE APLICACIÓN

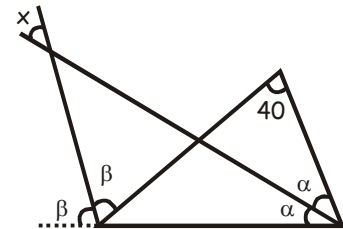
1. Calcular el complemento del suplemento «x»

- a) 40
- b) 20
- c) 10
- d) 220
- e) 80



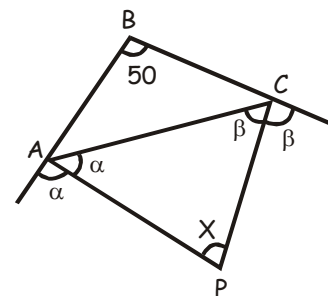
2. Calcular «x»

- a) 40
- b) 20
- c) 30
- d) 50
- e) 70



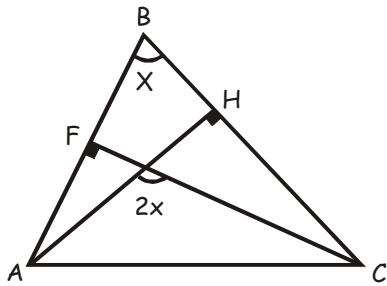
3. Calcular «x»

- a) 60
- b) 65
- c) 75
- d) 85
- e) 55



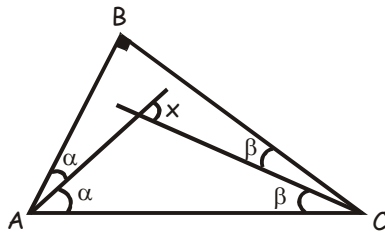
4. Calcular «x»

- a) 30
- b) 75
- c) 90
- d) 45
- e) 60



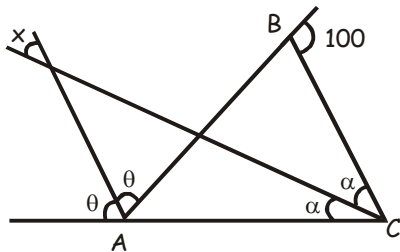
5. Calcular «x»

- a) 40
- b) 45
- c) 60
- d) 75
- e) 80



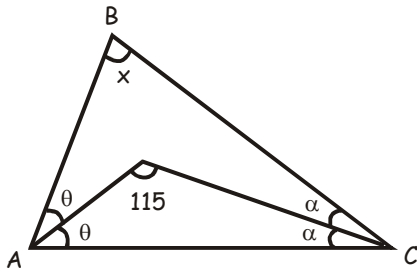
6. Calcular «x»

- a) 10
- b) 20
- c) 30
- d) 40
- e) 50



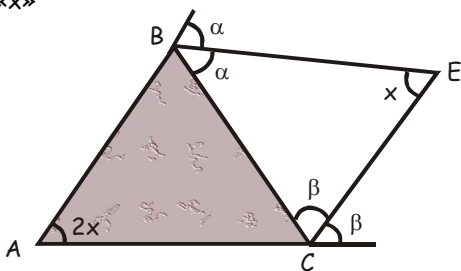
7. Calcular «x»

- a) 50
- b) 60
- c) 70
- d) 40
- e) 50



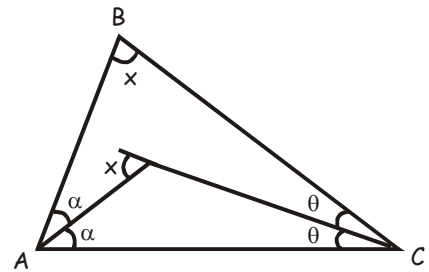
8. Calcular «x»

- a) 10
- b) 20
- c) 30
- d) 60
- e) 45



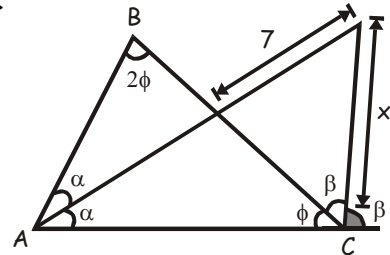
9. Calcular «x»

- a) 90
- b) 45
- c) 60
- d) 80
- e) 70



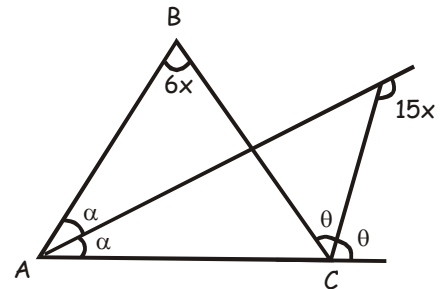
10. Calcular «x»

- a) 7
- b) 14
- c) 3,5
- d) 10
- e) 8



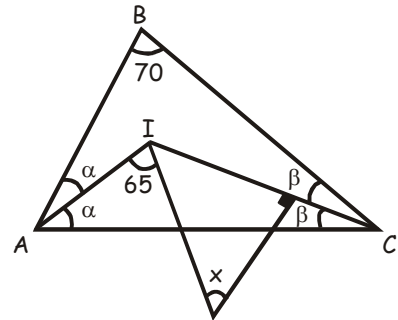
11. Calcular «x»

- a) 10
- b) 20
- c) 15
- d) 18
- e) 5



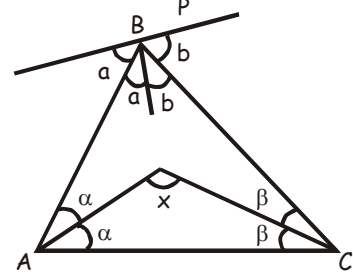
12. Calcular «x»

- a) 30
- b) 60
- c) 35
- d) 55
- e) 155



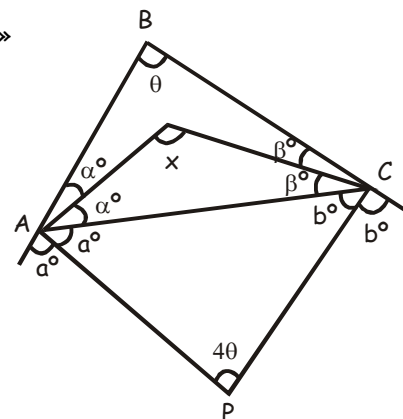
13. Calcular «x»

- a) 125
- b) 120
- c) 135
- d) 145
- e) 105



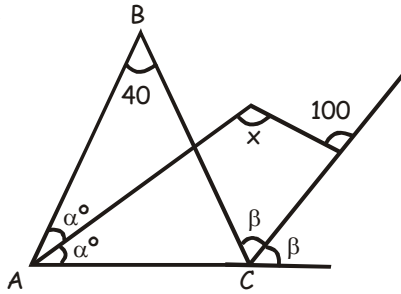
14. Calcular «x»

- a) 89
- b) 91
- c) 95
- d) 99
- e) 101



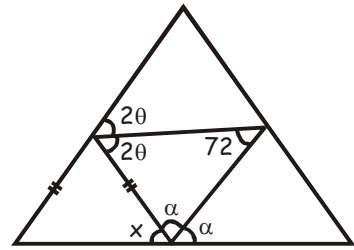
15. Calcular «x»

- a) 120
- b) 100
- c) 80
- d) 140
- e) 130



6. Calcular «x»

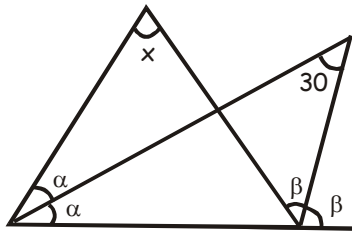
- a) 18
- b) 36
- c) 72
- d) 54
- e) 60



TAREA DOMICILIARIA Nº2

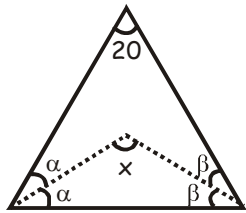
1. Calcular «x»

- a) 15
- b) 30
- c) 60
- d) 7,5
- e) 45



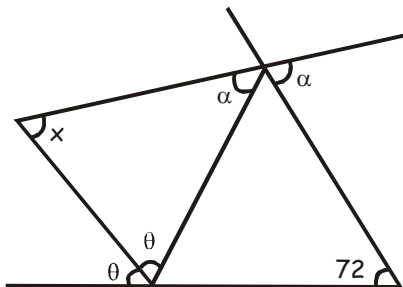
2. Calcular «x»

- a) 130
- b) 120
- c) 110
- d) 100
- e) 140



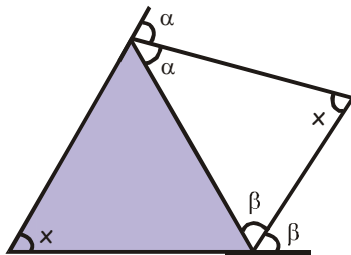
3. Calcular «x»

- a) 36
- b) 54
- c) 18
- d) 90
- e) 45



4. Calcular «x»

- a) 30
- b) 60
- c) 45
- d) 95
- e) 40

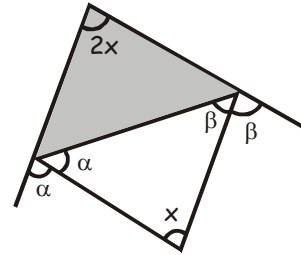


5. Calcular «x»

- a) 26
- b) 78
- c) 52
- d) 40
- e) 80

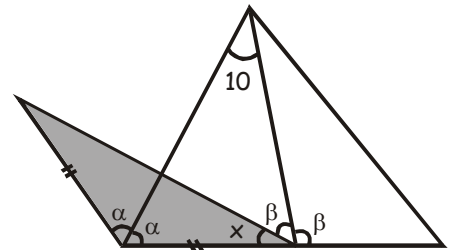
7. Calcular «x»

- a) 10
- b) 20
- c) 80
- d) 60
- e) 45



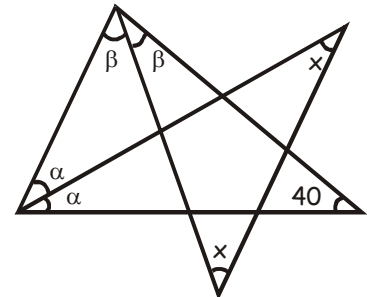
8. Calcular «x»

- a) 10
- b) 5
- c) 20
- d) 40
- e) 30



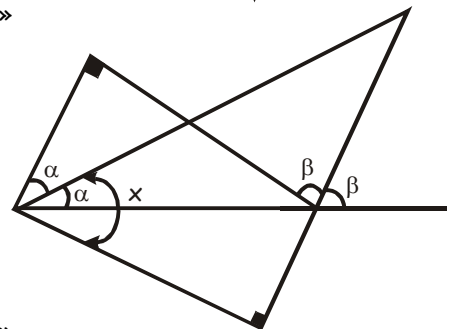
9. Calcular «x»

- a) 20
- b) 30
- c) 35
- d) 45
- e) 25



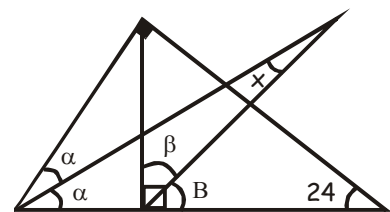
10. Calcular «x»

- a) 30
- b) 60
- c) 45
- d) 15
- e) 37



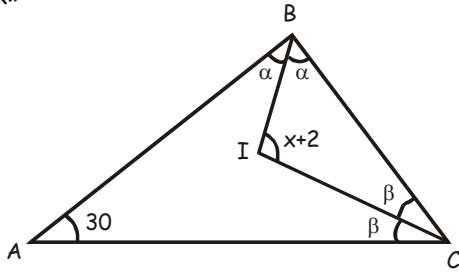
11. Calcular «x»

- a) 6
- b) 12
- c) 24
- d) 18
- e) 8



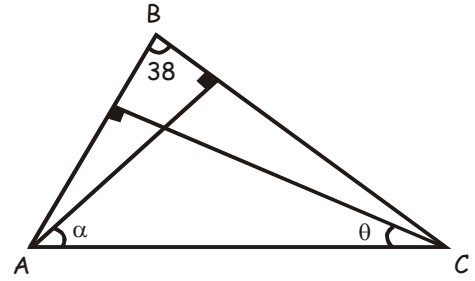
12. Calcular «x»

- a) 105
- b) 107
- c) 103
- d) 104
- e) 108



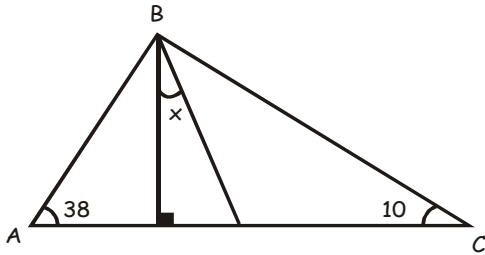
14. Calcular : « $\alpha + \theta$ »

- a) 38
- b) 52
- c) 142
- d) 19
- e) 26



13. Calcular «x»; BF es bisectriz del $\sphericalangle ABC$.

- a) 24
- b) 14
- c) 48
- d) 28
- e) 5



RETO DE LA SEMANA

15. Calcular "x"

- a) 10
- b) 12
- c) 14
- d) 15
- e) 18

