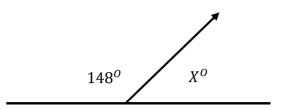
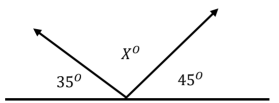
EJERCICIOS 4.0

Ángulos y Líneas Notables en Triángulos

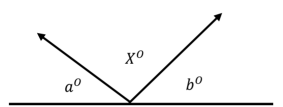
1. Hallar X



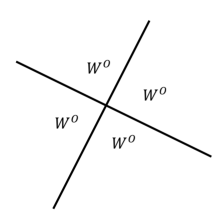
2. Hallar X



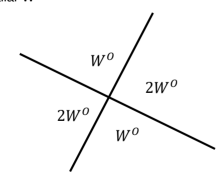
3. Hallar X



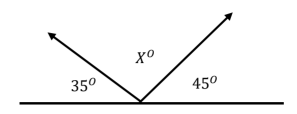
4. Hallar W



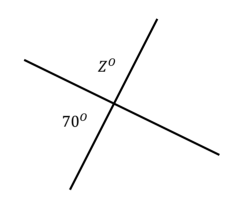
5. Hallar W



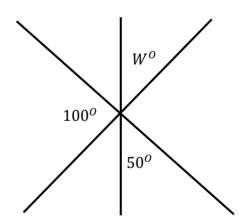
6. Hallar X



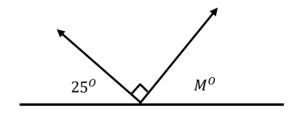
7. Hallar Z



8. Hallar W



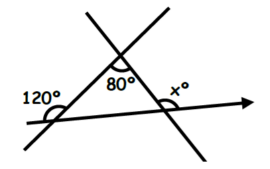
9. Hallar M



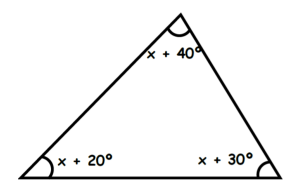
EJERCICIOS 4.0

Ángulos y Líneas Notables en Triángulos

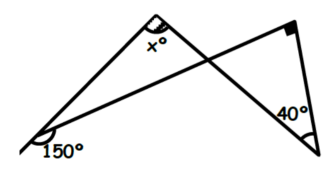
10. Calcular X



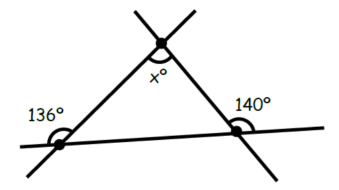
11. Hallar X



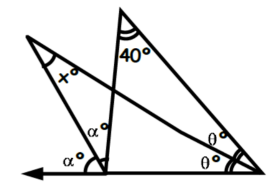
12. Calcular X



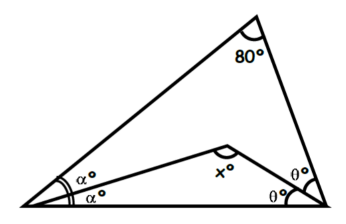
13. Hallar X



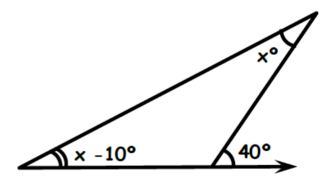
14. Hallar X



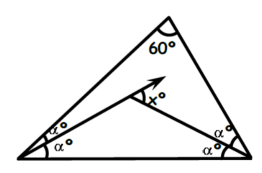
15. Hallar X



16. Hallar X



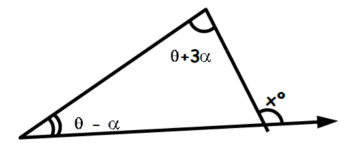
17. Hallar X



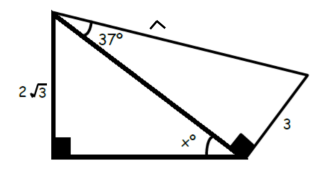
EJERCICIOS 4.0

Ángulos y Líneas Notables en Triángulos

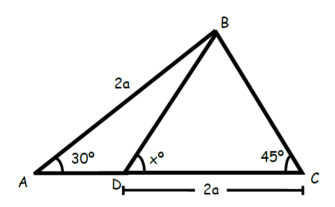
18. Hallar X



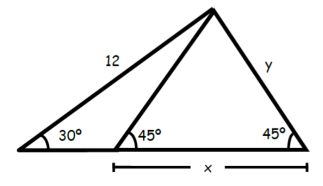
19. Hallar X



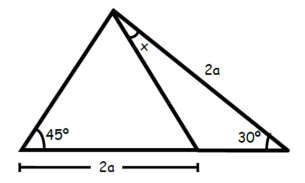
20. Hallar X



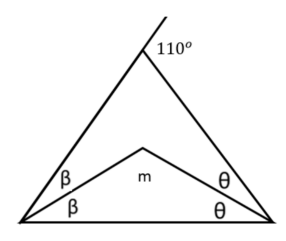
21. Hallar X



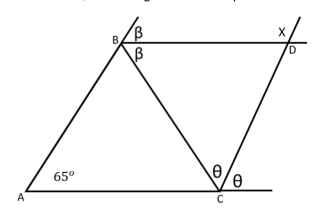
22. Hallar X



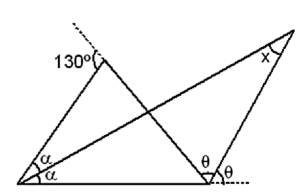
23. Hallar X



24. Hallar X, si el triángulo ABC es equilátero.



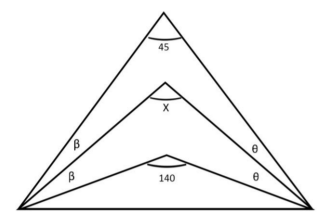
25. Hallar X



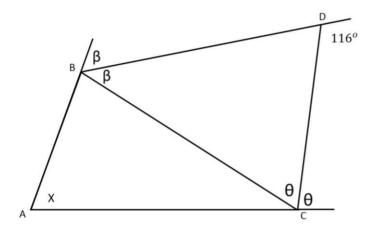
EJERCICIOS 4.0

Ángulos y Líneas Notables en Triángulos

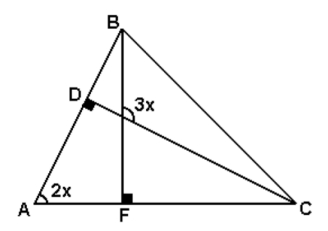
26. Hallar X



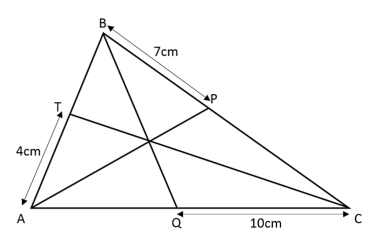
27. Hallar X



28. Hallar X



29. Hallar el perímetro del triángulo "ABC" si: AP, BQ y CT son medianas.



30. Hallar X

