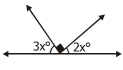
TAREA DOMICILIARIA Nº 01

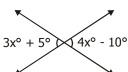
1. Calcular "x°"



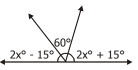
2. Calcular "x°"



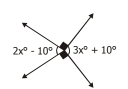
3. Calcular "x"



4. Calcular "x"



5. Calcular "x"



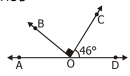
6. Calcular "xo"



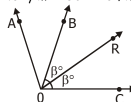
7. Calcular la medida del ángulo que forman las bisectrices de los ángulos POQ y QOR.



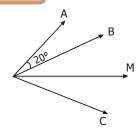
8. Calcular: m ∠ AOB



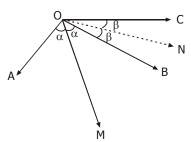
9. Si: $m\angle AOB = 40^{\circ}$ y $m\angle AOC = 110^{\circ}$; hallar: $m\angle AOR$.



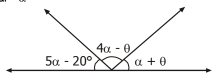
10. Si: $\overline{\it OM}$ es bisectriz del &BOC y m&BOC = 48°; hallar m&AOM .



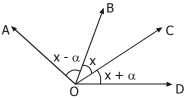
11. Si: m & AOB=100° y m & BOC=40°; hallar m & MON.



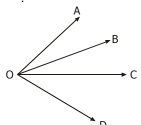
12. Calcular " α "



13. Calcular "x", si: m ≠ AOD=102°



14. Si \overrightarrow{OB} y \overrightarrow{OC} son bisectrices de \angle AOC y \angle AOD respectivamente, hallar $\overrightarrow{M} \angle$ BOC , si además $\overrightarrow{M} \angle$ AOD=60° .



15. Hallar: M≠MOE

