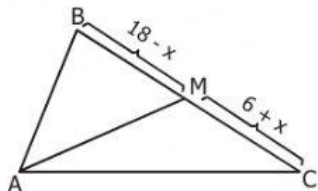
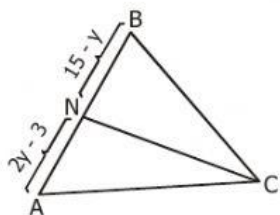


## Práctica

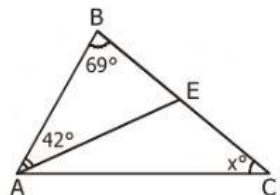
1. Hallar "x", si:  $\overline{AM}$  es mediana.



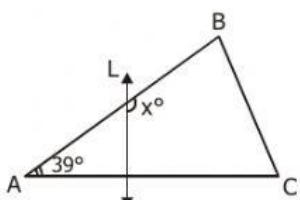
2. Hallar "y", si:  $\overline{CN}$  es mediana.



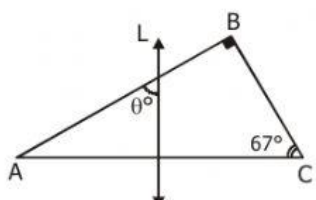
3. Hallar "x°", si:  $\overline{AE}$  es bisectriz.



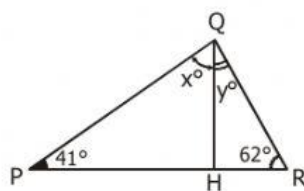
4. Hallar "x°", si:  $\overleftrightarrow{L}$  es mediatrix de  $\overline{AC}$ .



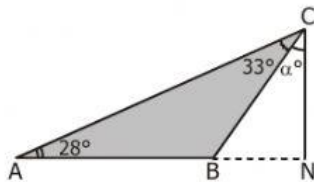
5. Si:  $\overleftrightarrow{L}$  es mediatrix de  $\overline{AC}$ , hallar "θ°".



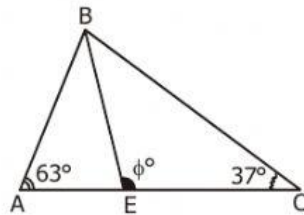
6. Hallar "x° - y°", si:  $\overline{QH}$  es altura.



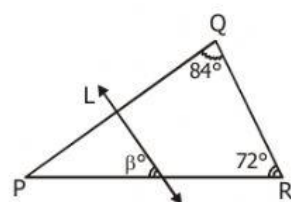
7. Hallar "α°", si:  $\overline{CN}$  es altura.



8. Hallar "ϕ°", si:  $\overline{BE}$  es bisectriz.



9. Hallar "β°", si:  $\overleftrightarrow{L}$  es mediatrix de  $\overline{PQ}$ .



10. Hallar "α° - β°", si:  $\overline{PT}$  es altura.

