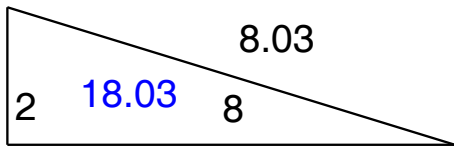
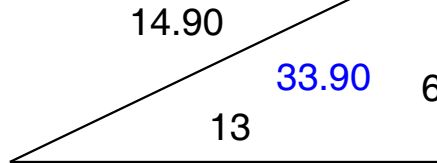


# PERIMETROS DE FIGURAS PLANAS

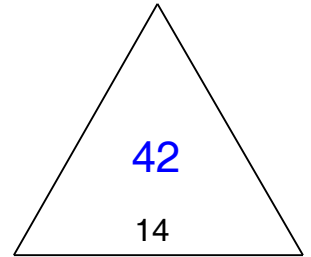
Con las medidas dadas obtén el perímetro de cada figura, busca los resultados para que descubras el dibujo oculto y colorea de naranja, el resto de color amarillo.



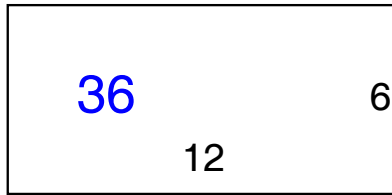
P= \_\_\_\_\_



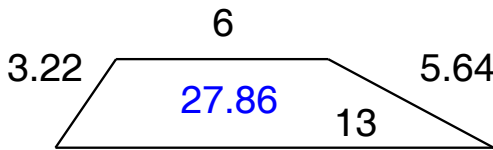
P= \_\_\_\_\_



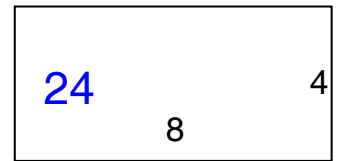
P= \_\_\_\_\_



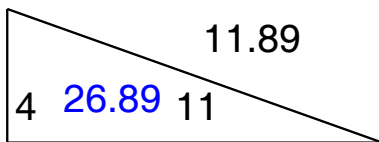
P= \_\_\_\_\_



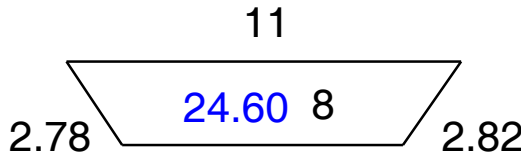
P= \_\_\_\_\_



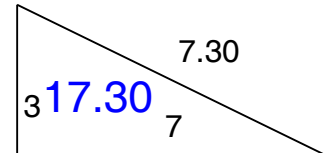
P= \_\_\_\_\_



P= \_\_\_\_\_



P= \_\_\_\_\_



P= \_\_\_\_\_

focacipart.net23.net  
focacipart.wordpress.com



Mtro. Jesús González Molina  
gonzalez\_molina79@hotmail.com



actitudis.com  
(c) BY-NC-SA

22 33.100 481  
27.90 18.06 24.60  
18.06 33.100 37 4.701 24.701  
22 24.701 7.89 26.88 17.30  
17.45 481 48 26.88 8.06  
36 33.90 27.86 220 37 372 372  
37 4.701 220 3.24 372 7.99  
7.89 28.111 26.89 18.03 24 7.99  
8.06 3.24 372 37 37 37 28.111