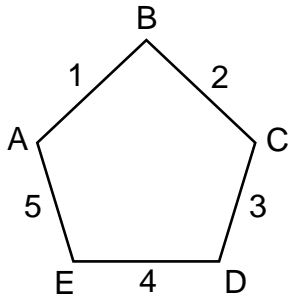


# LADOS Y VÉRTICES DE UN POLÍGONO

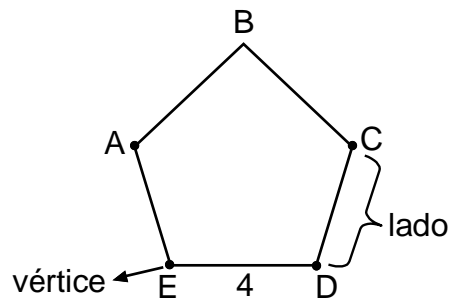
Observa:



Fijémonos en el polígono:

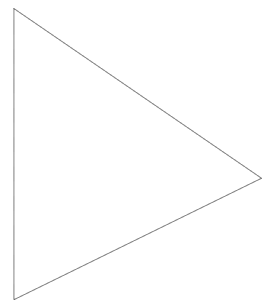
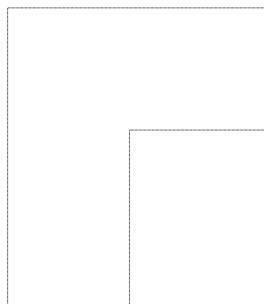
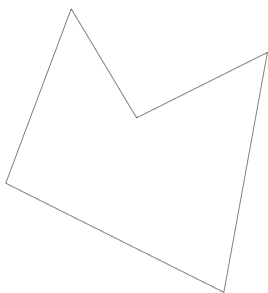
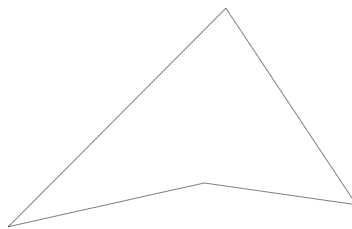
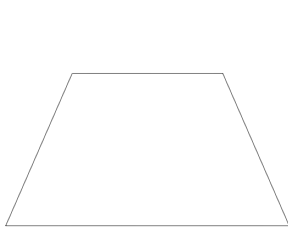
- Tiene ..... lados.

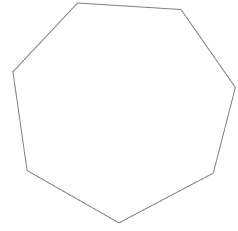
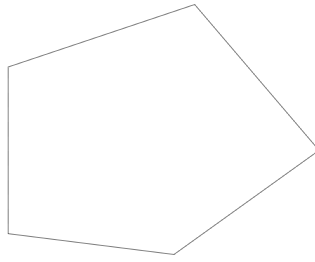
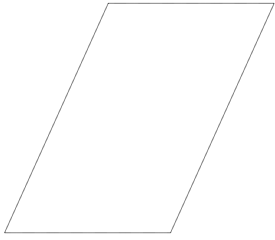
Aprendemos las partes del polígono:



Ahora practicamos:

1. Repasa con color los lados del polígono y colorea un  $\bigcirc$  en cada vértice.

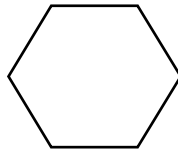




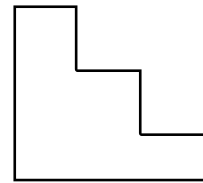
2. ¿Cuántos lados y vértices hay? Cuenta colocando X cada lado y un ○ en cada vértice.



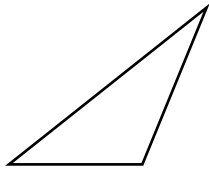
..... lados  
..... vértice



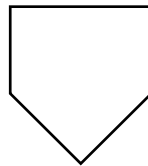
..... lados  
..... vértices



..... lados  
..... vértices



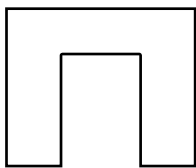
..... lados  
..... vértices



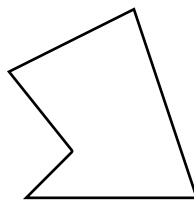
..... lados  
..... vértices



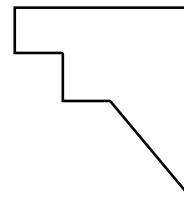
..... lados  
..... vértices



..... lados  
..... vértices



..... lados  
..... vértices



..... lados  
..... vértices

3. Copia cada polígono:

