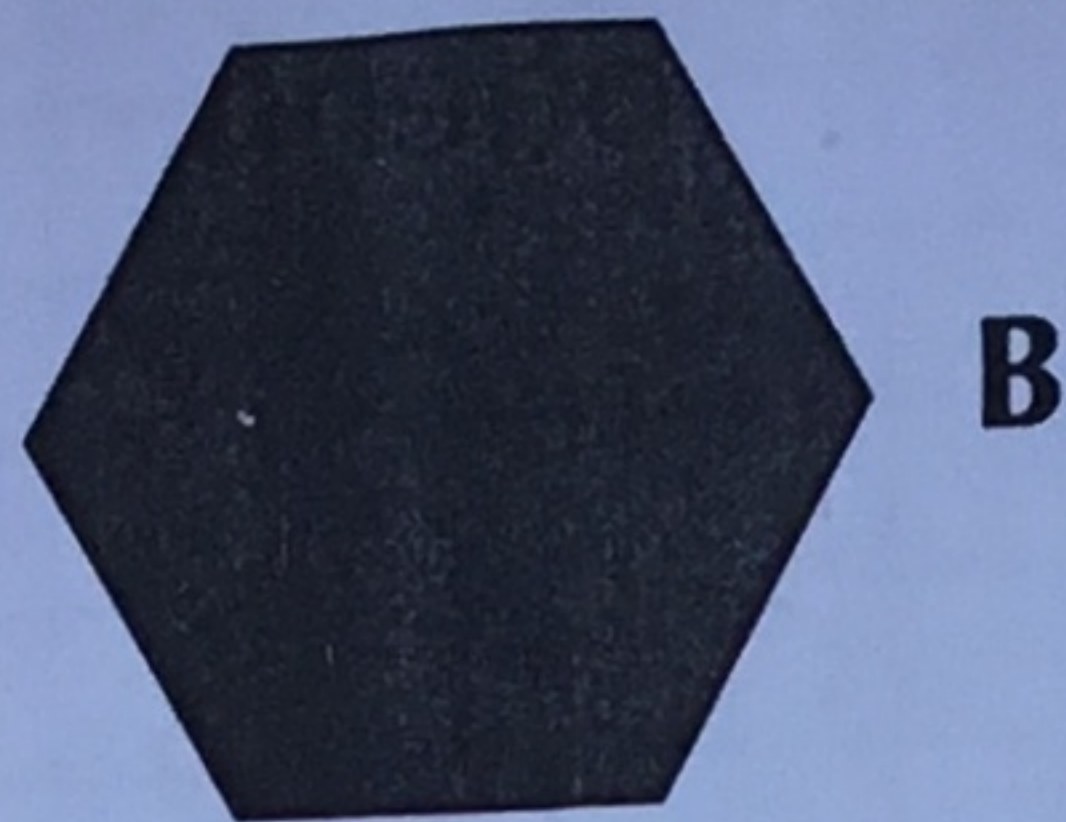


La figura **B** ha un contorno:

- rettilineo
- curvilineo
- misto

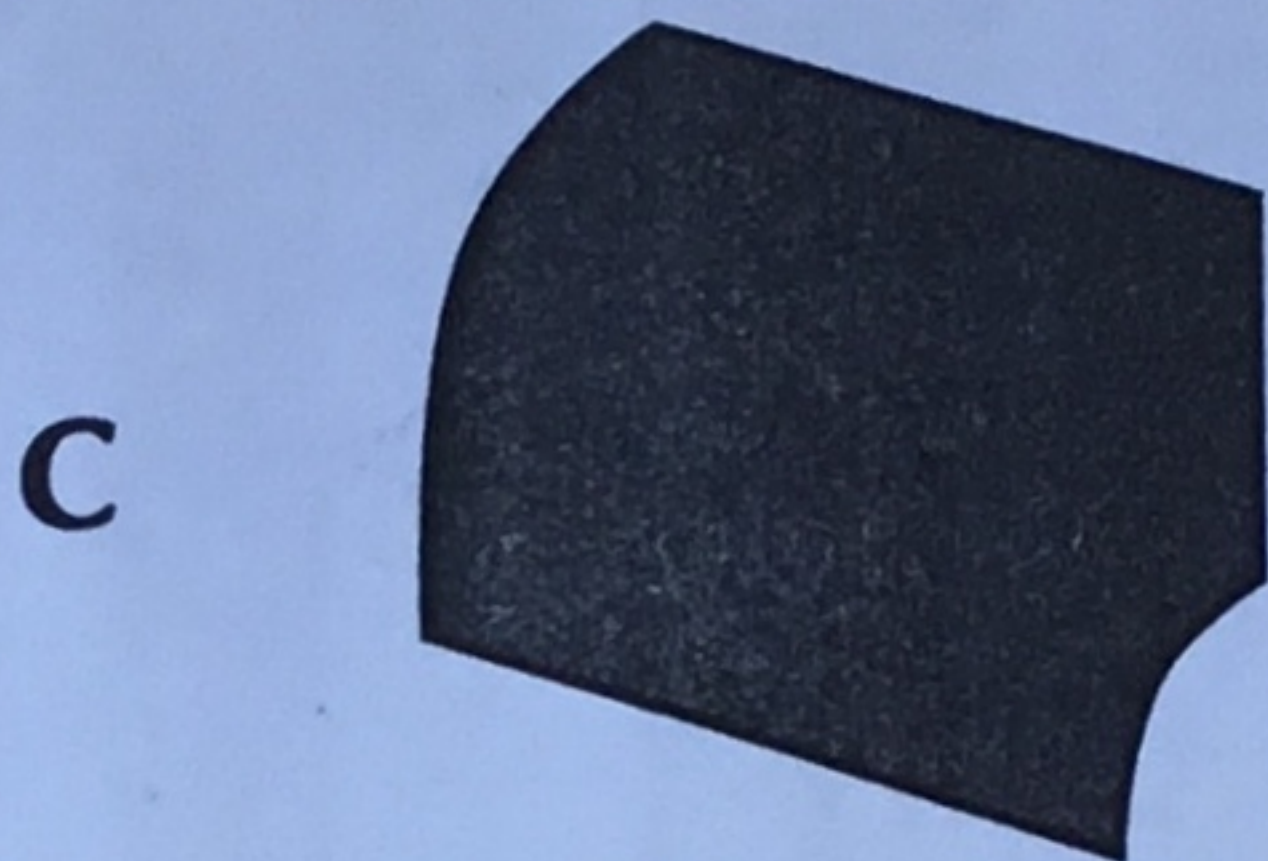
• La figura **B** è un **poligono**.



La figura **C** ha un contorno:

- rettilineo
- curvilineo
- misto

• La figura **C** è un **Non poligono**.

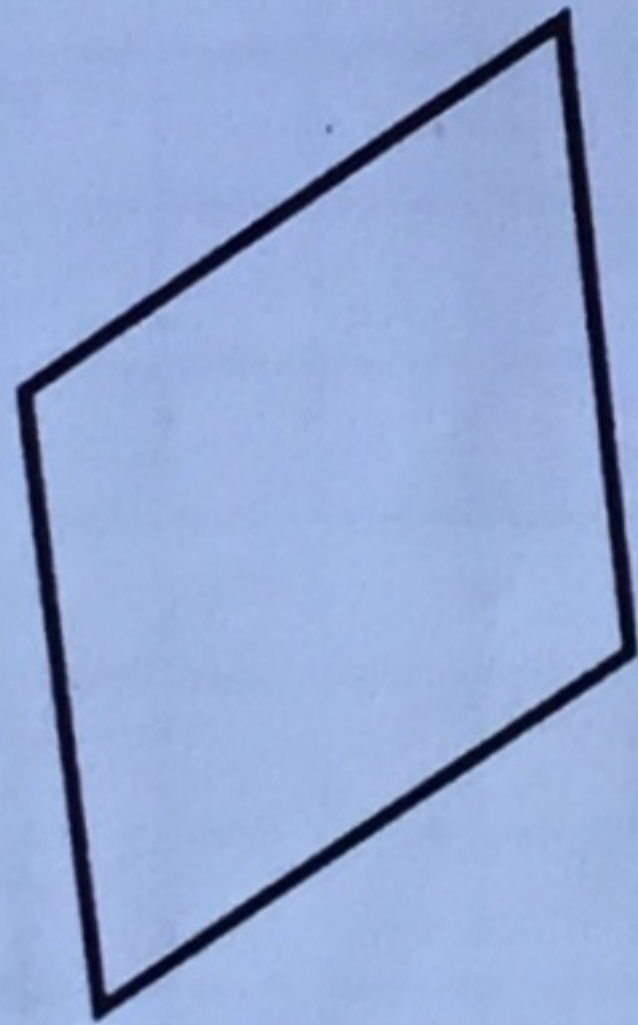
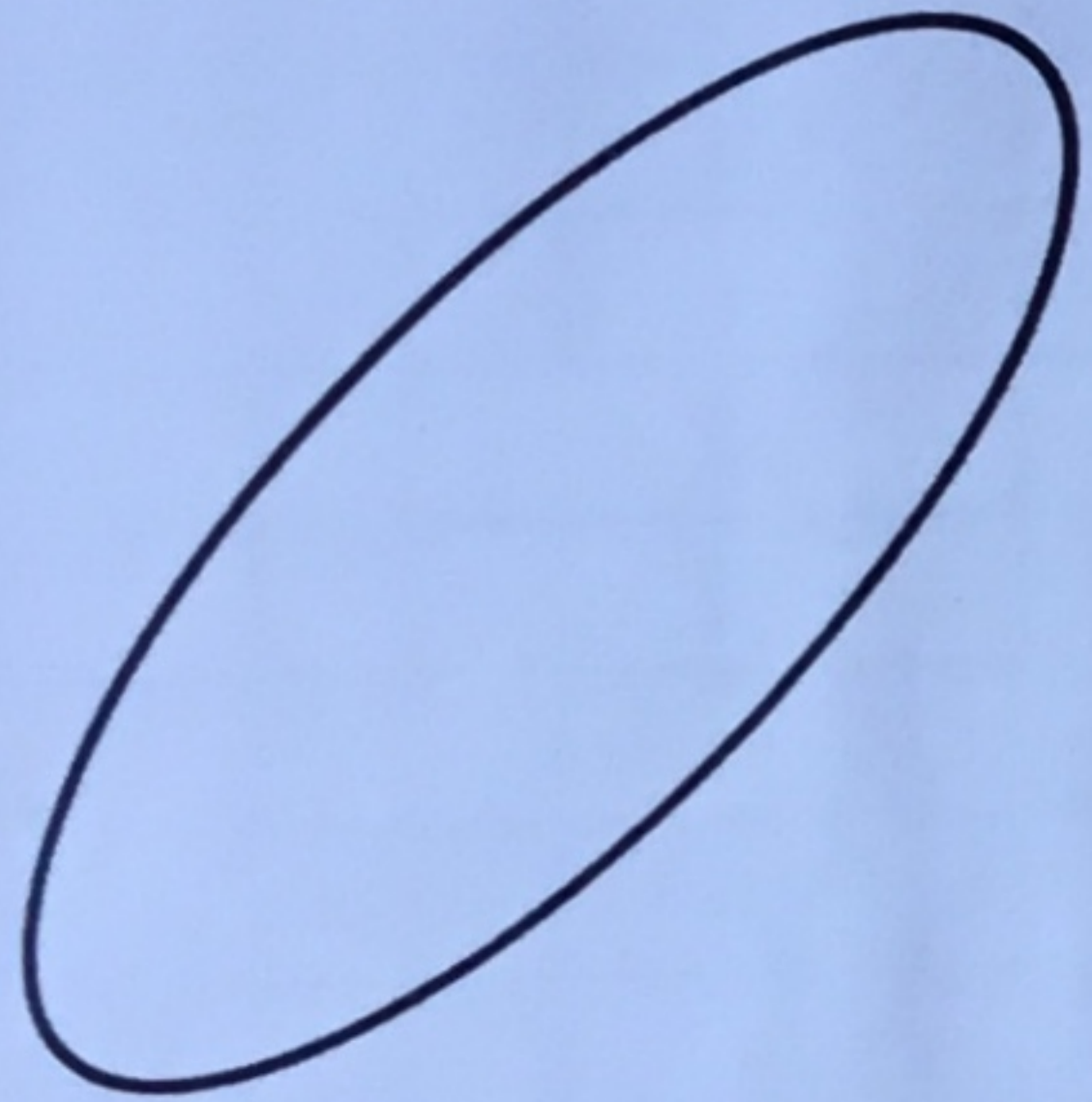
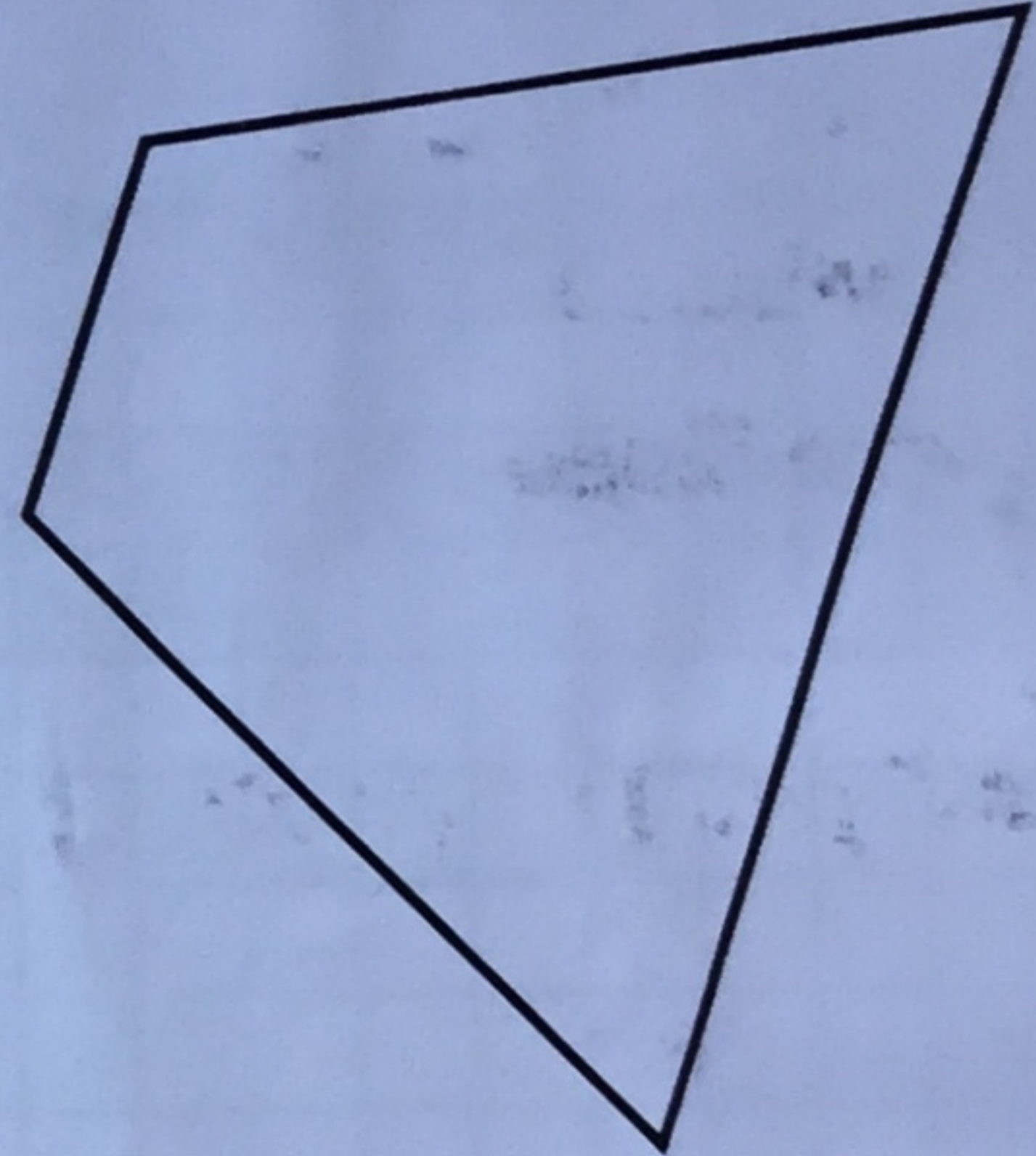
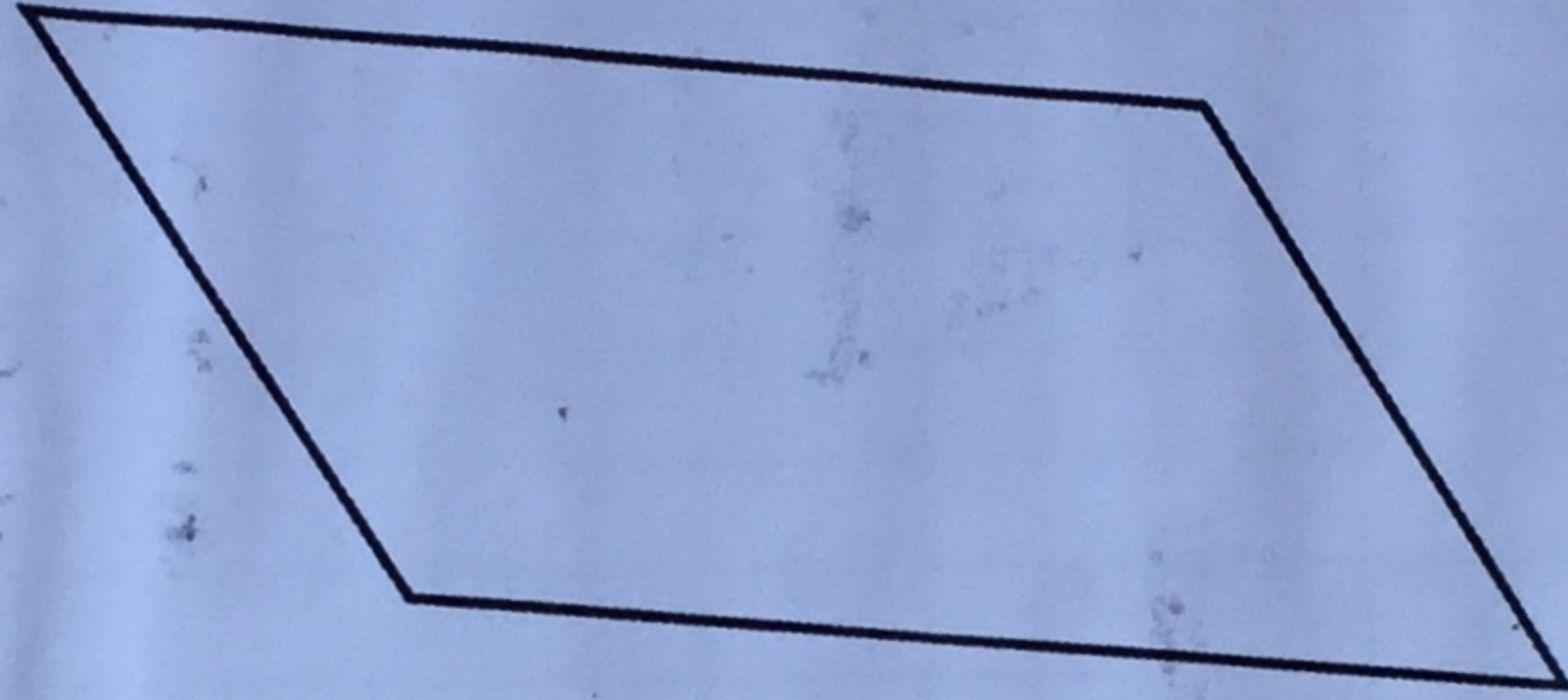
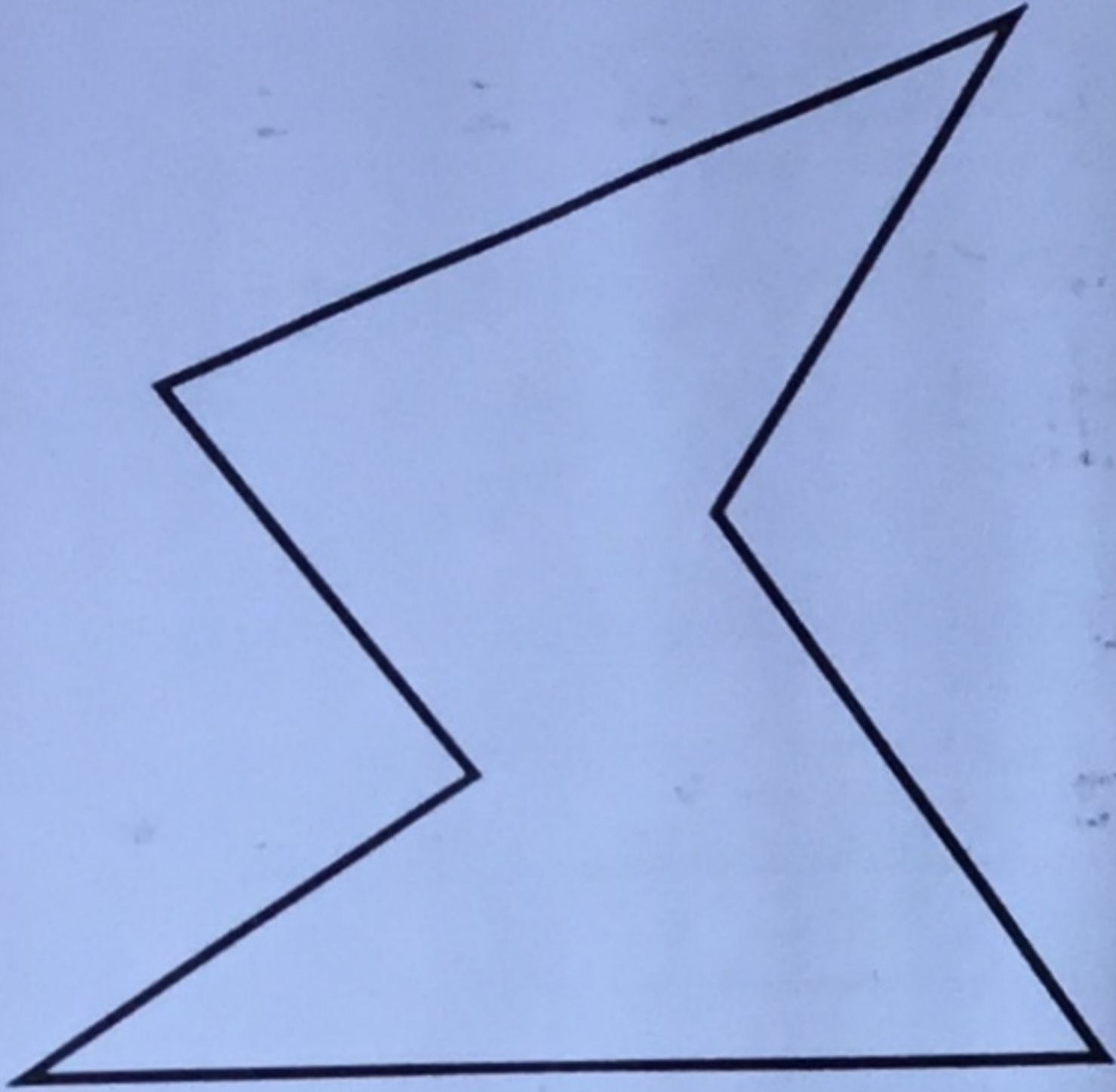
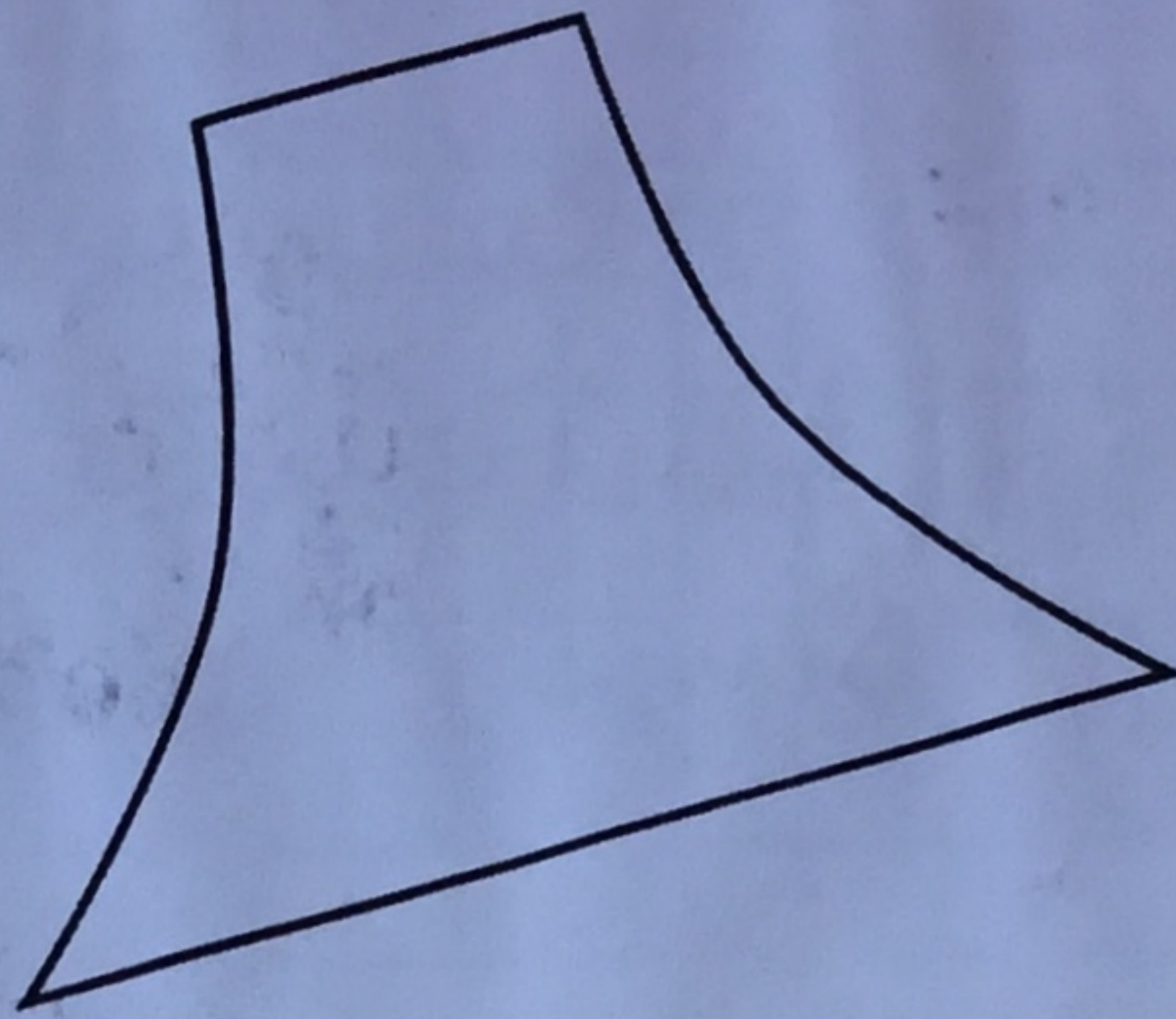
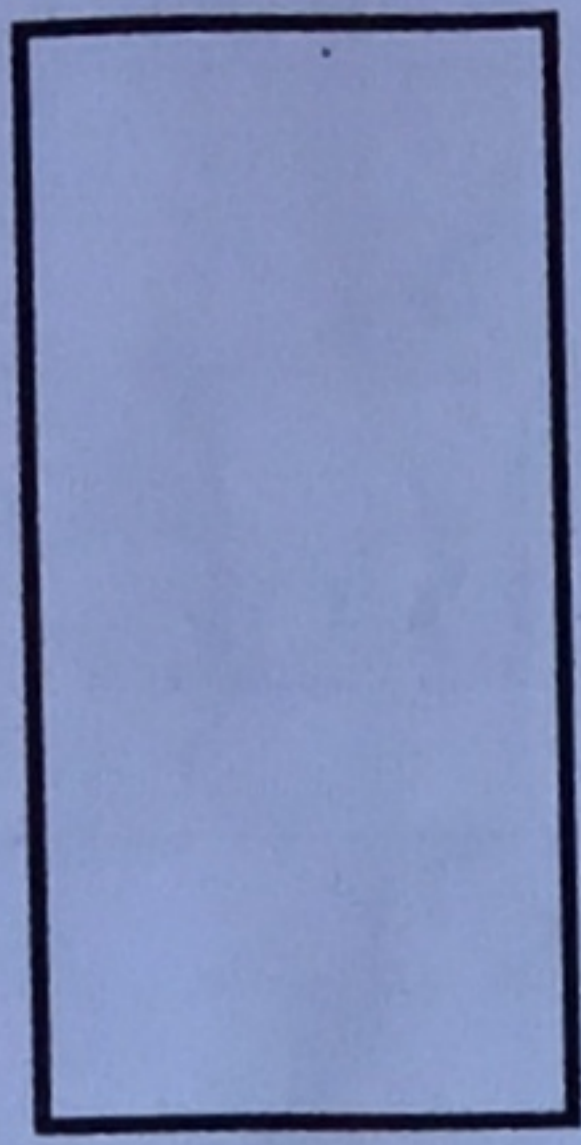
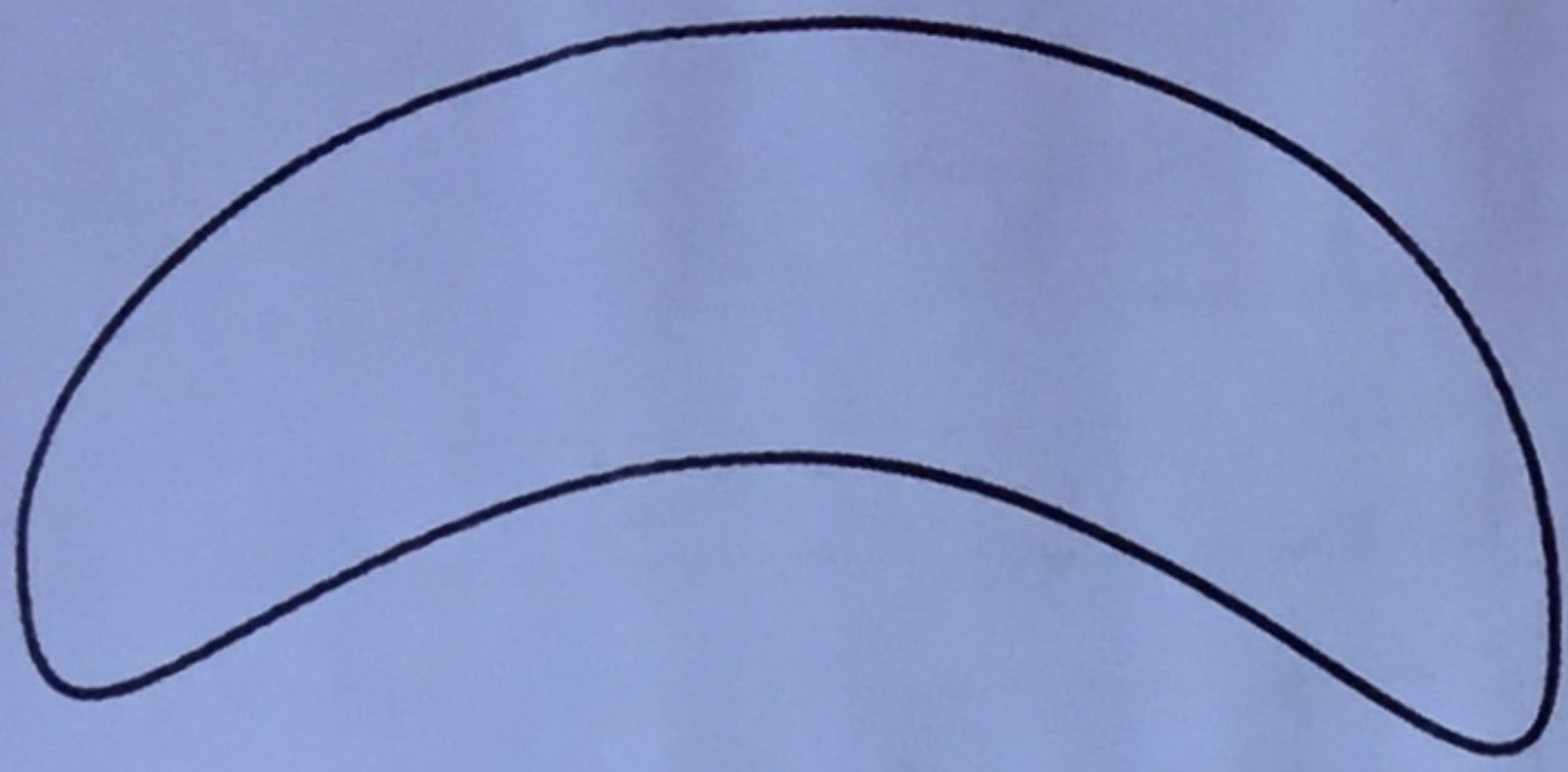


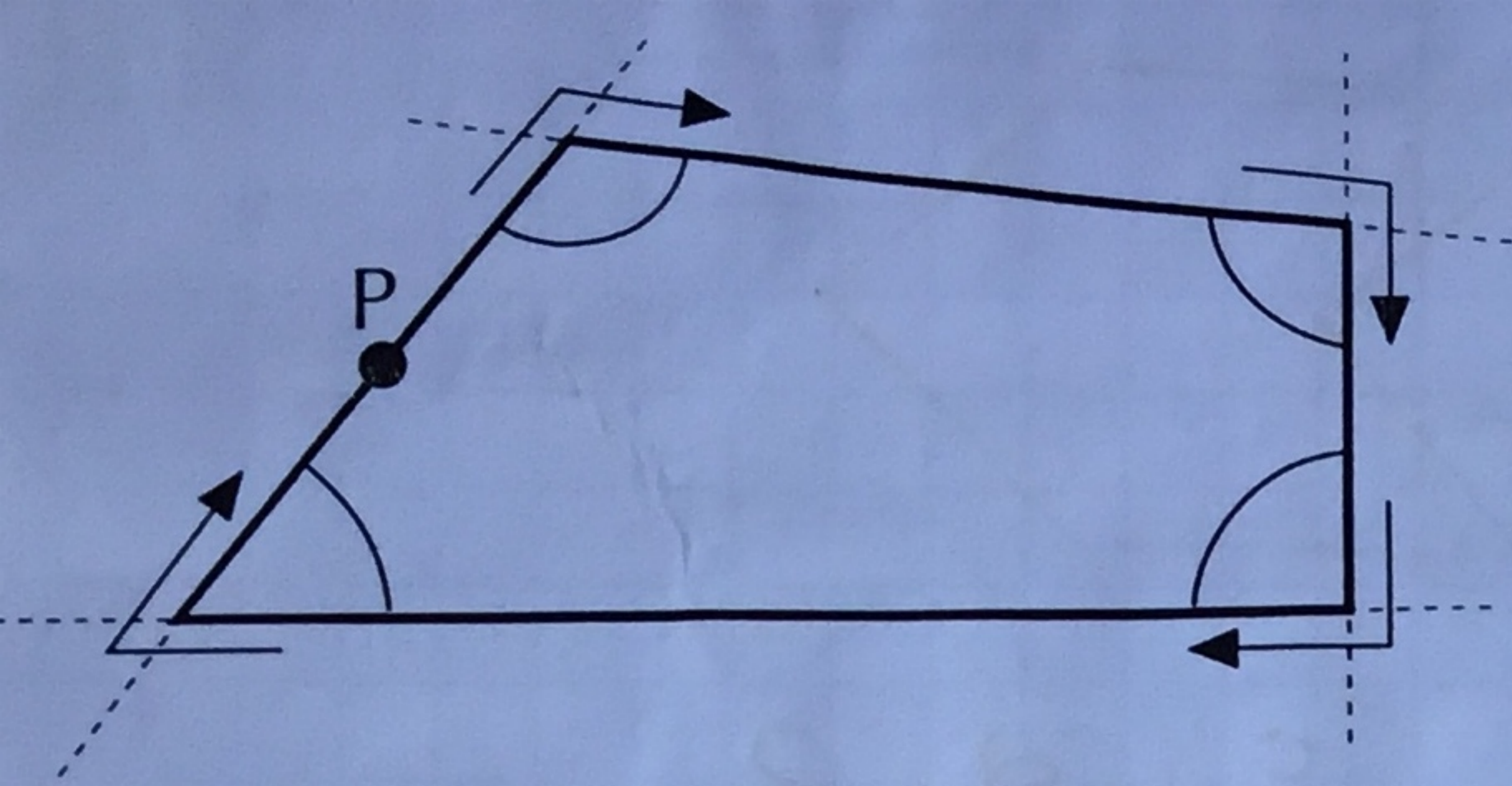
La figura **D** ha un contorno:

- rettilineo
- curvilineo
- misto

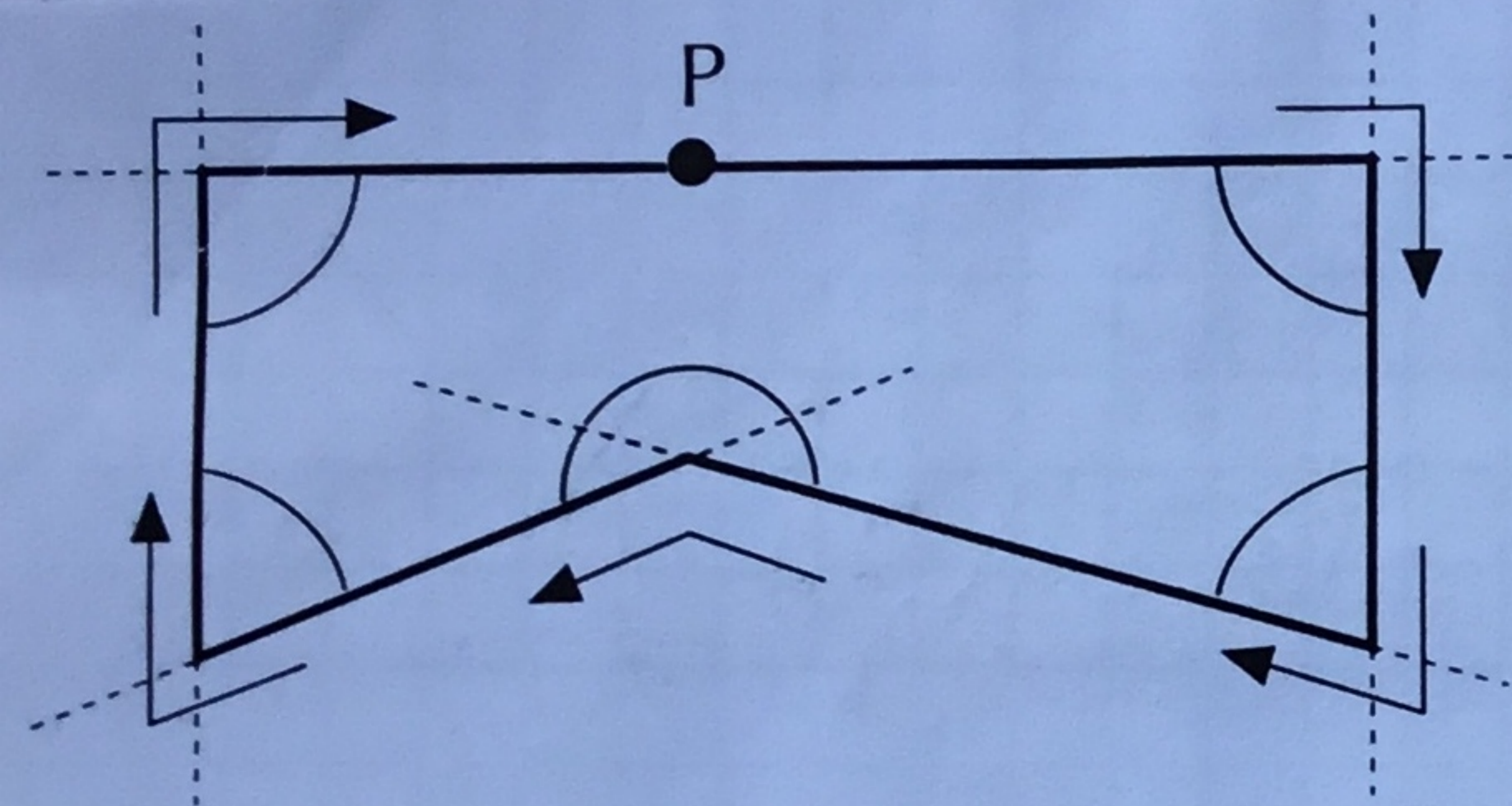
• La figura **D** è un **Non poligono**.



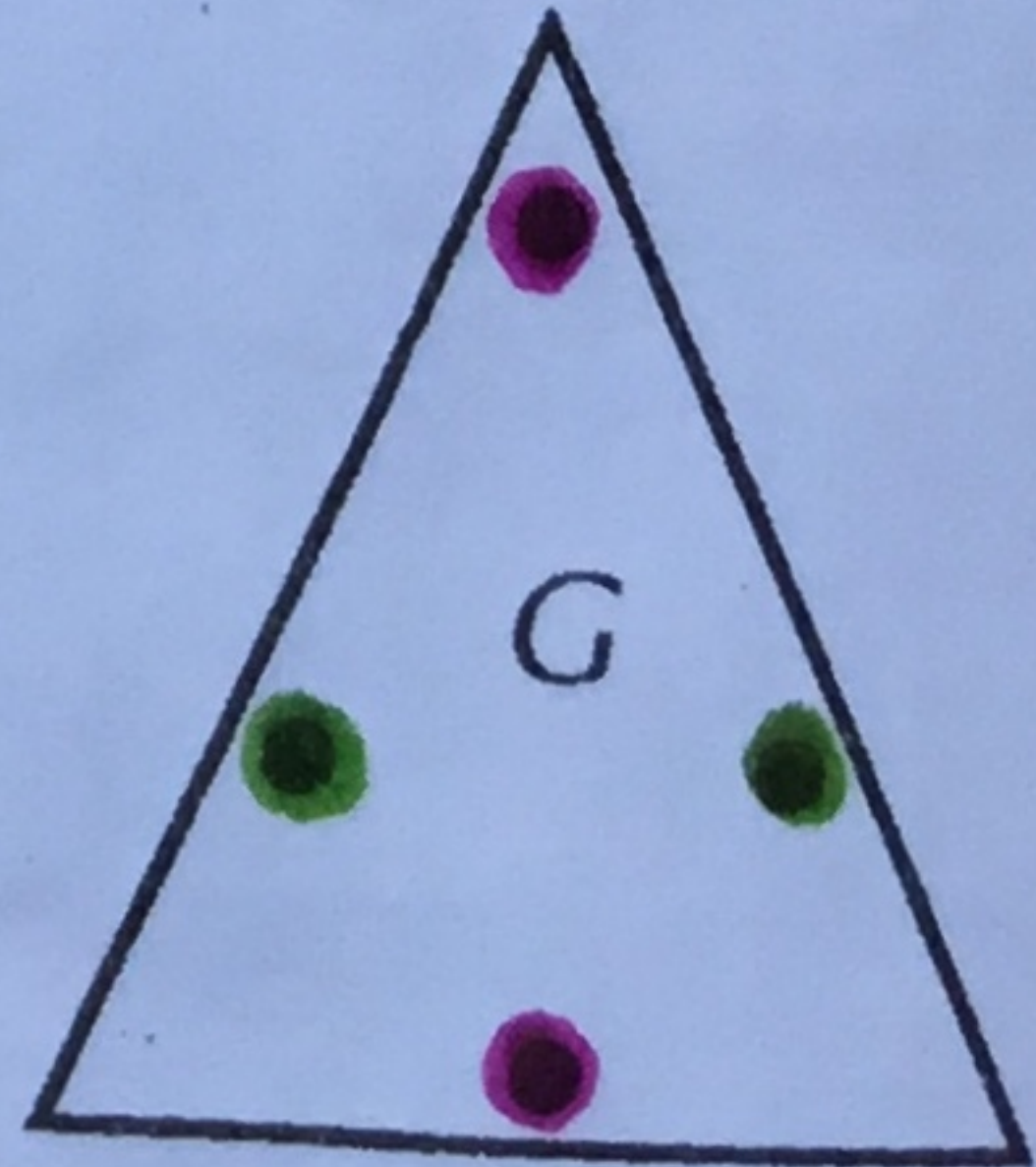
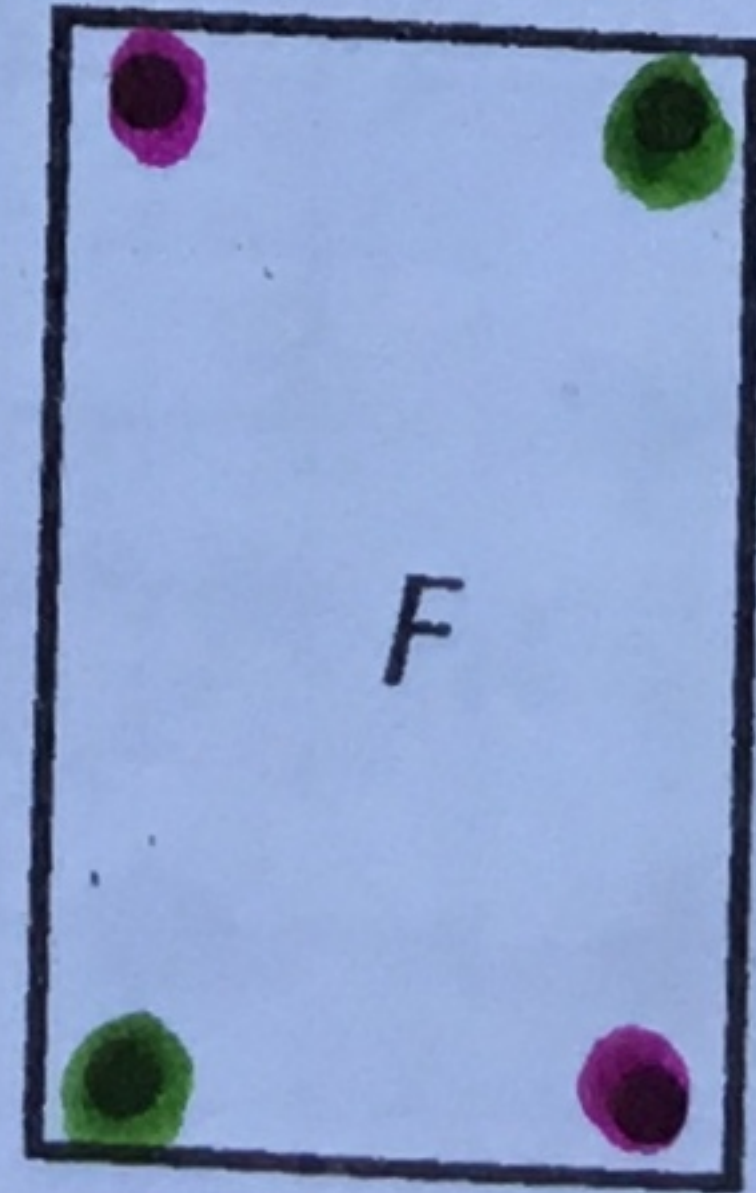
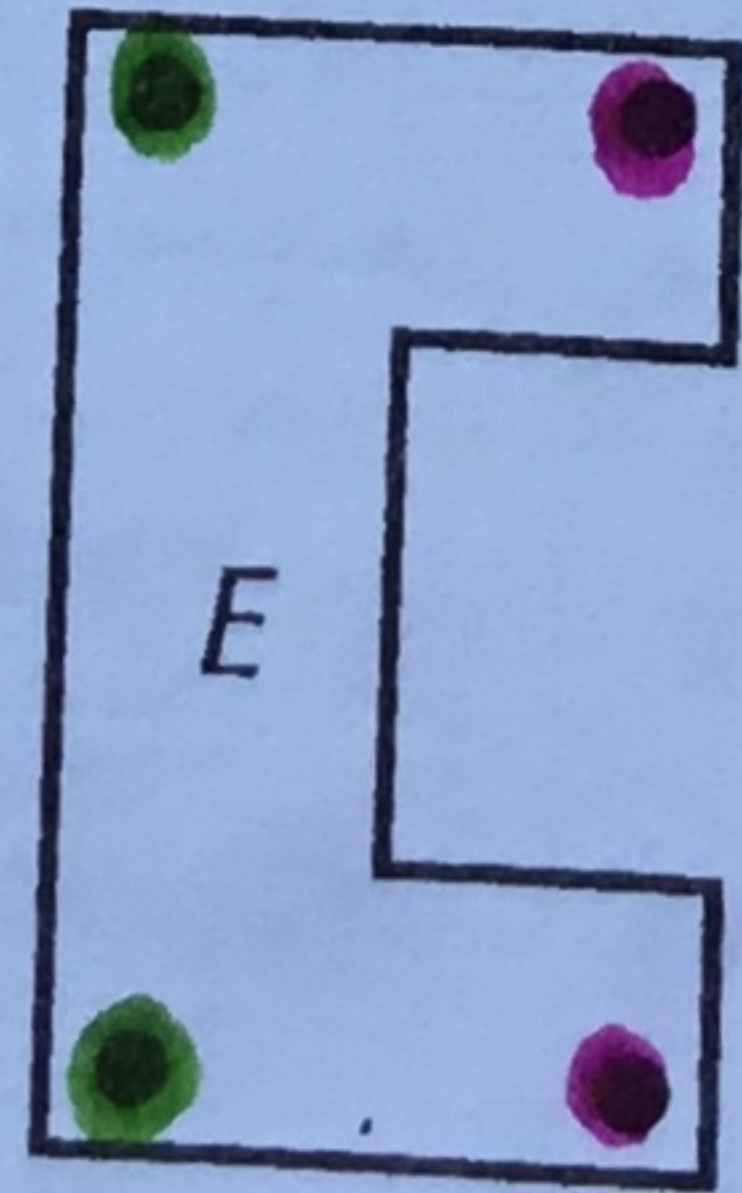
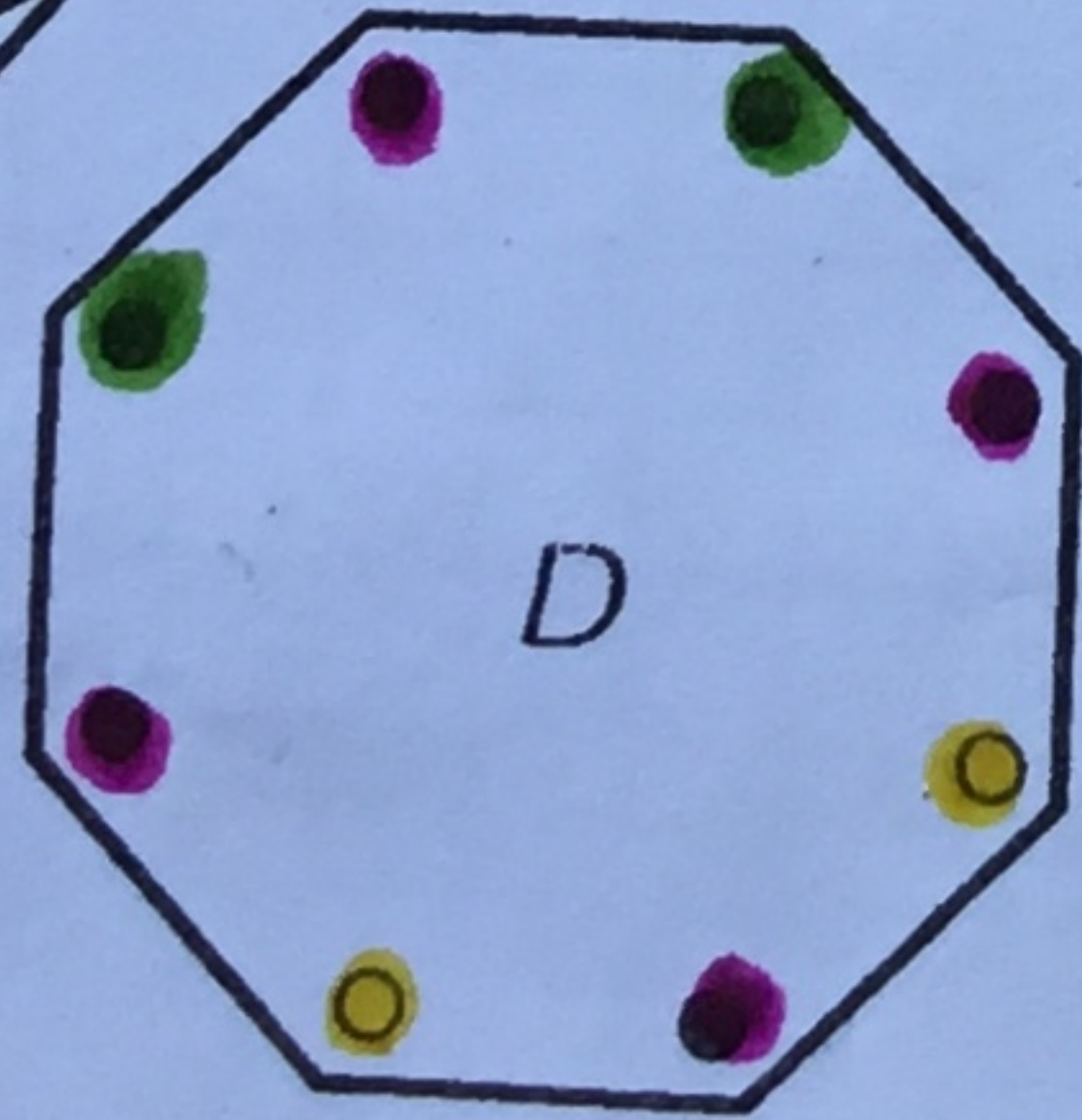
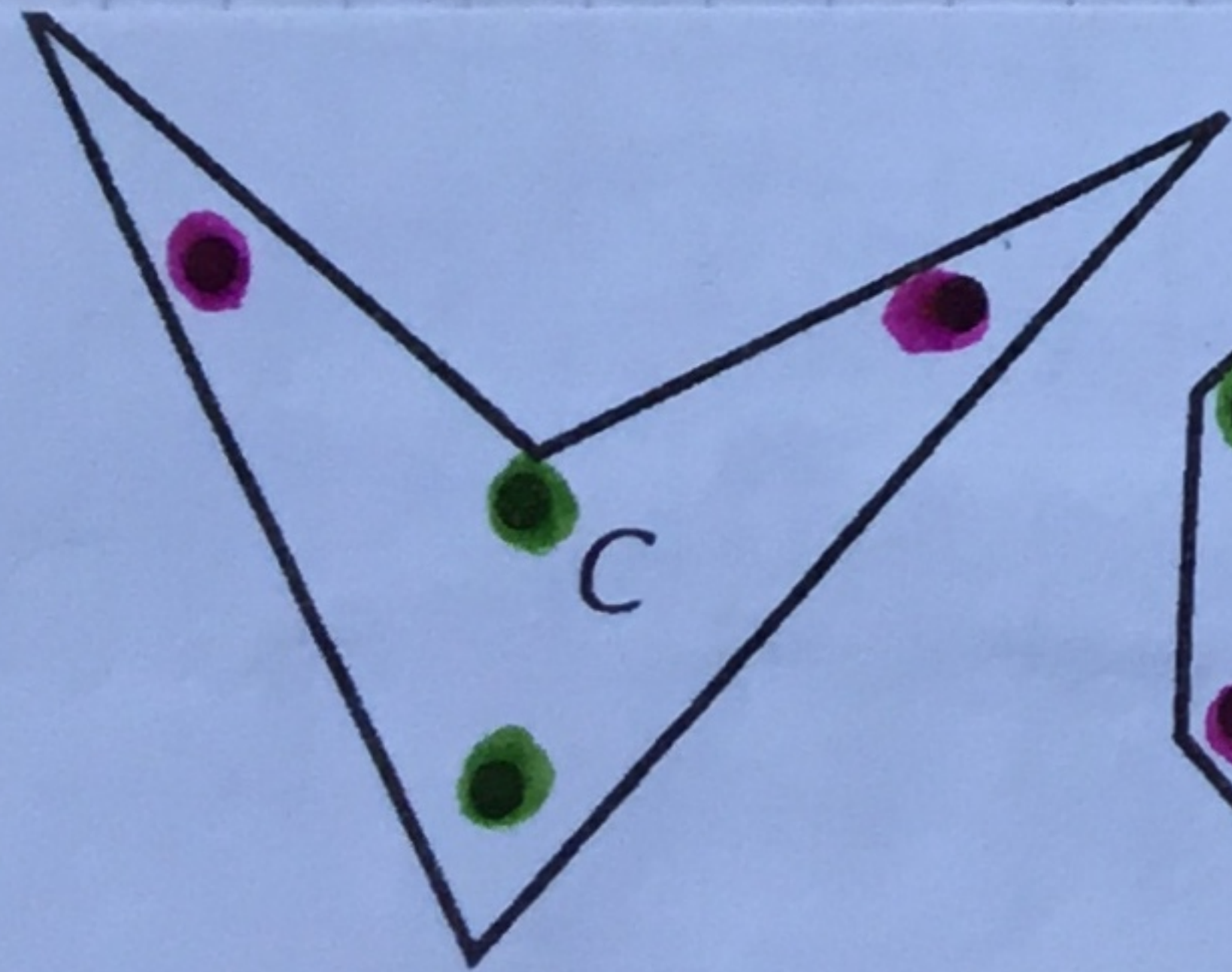


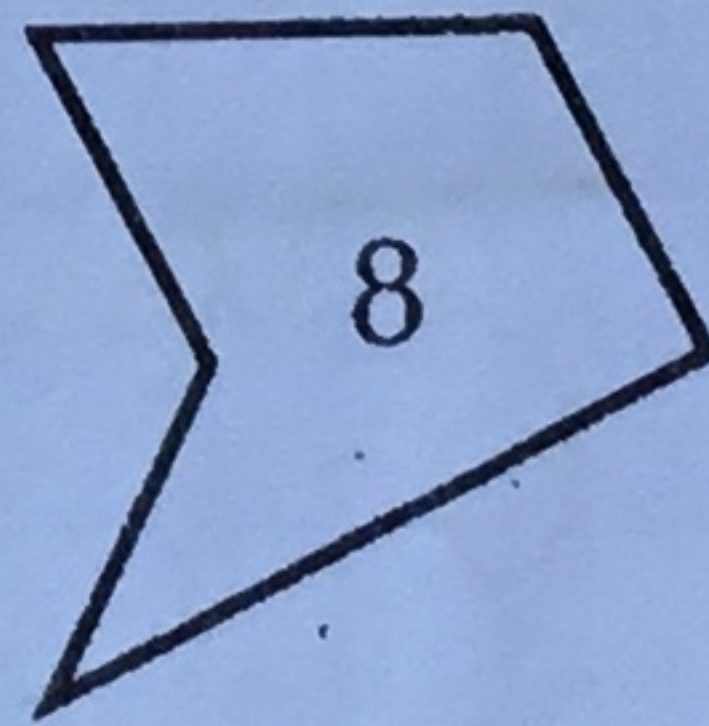
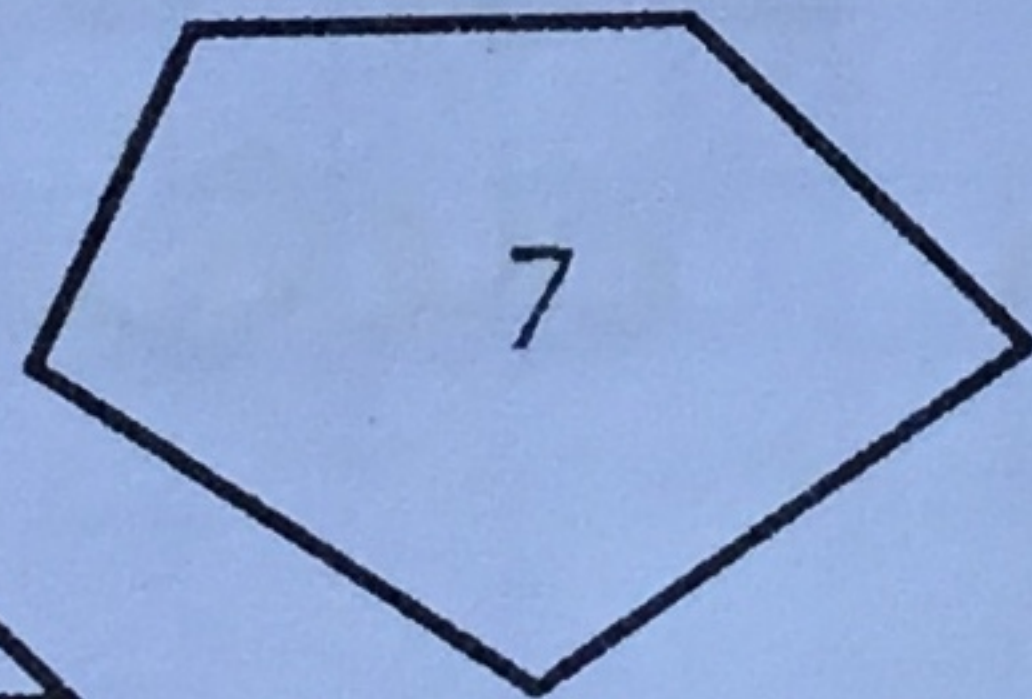
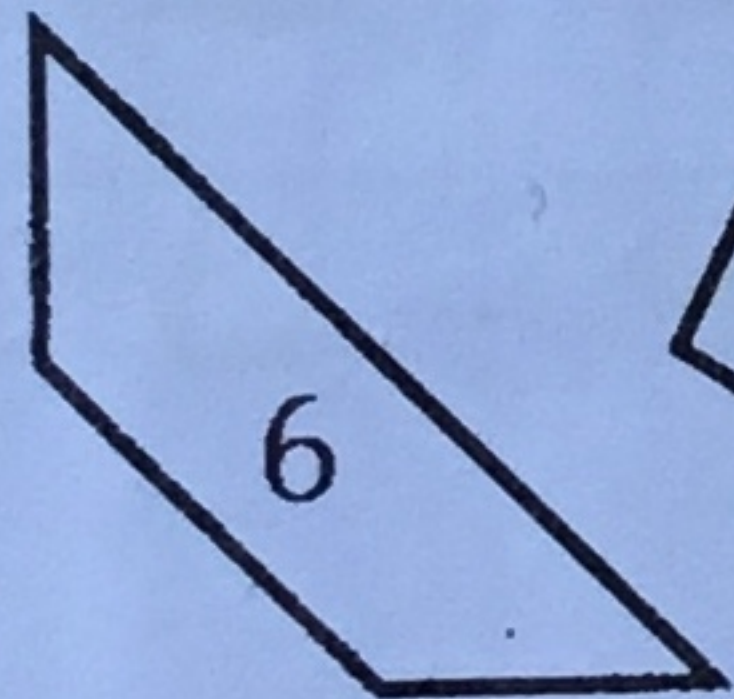
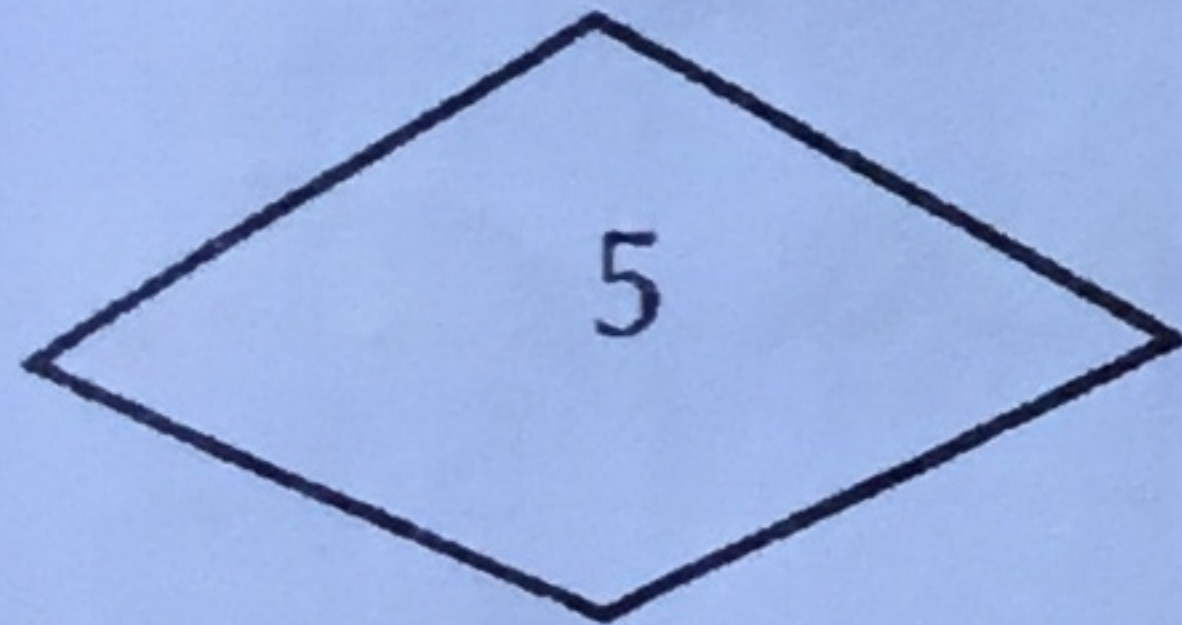
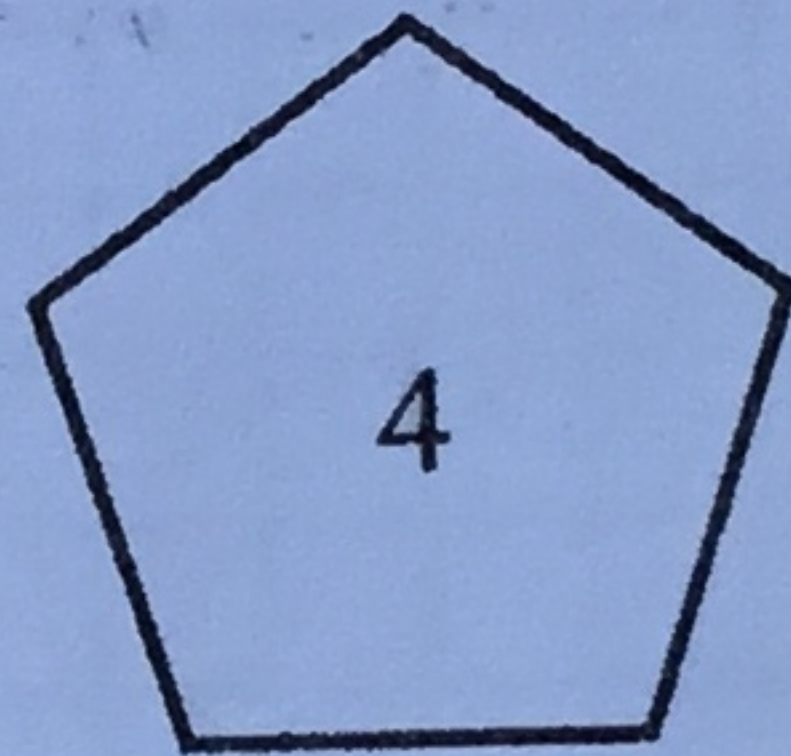
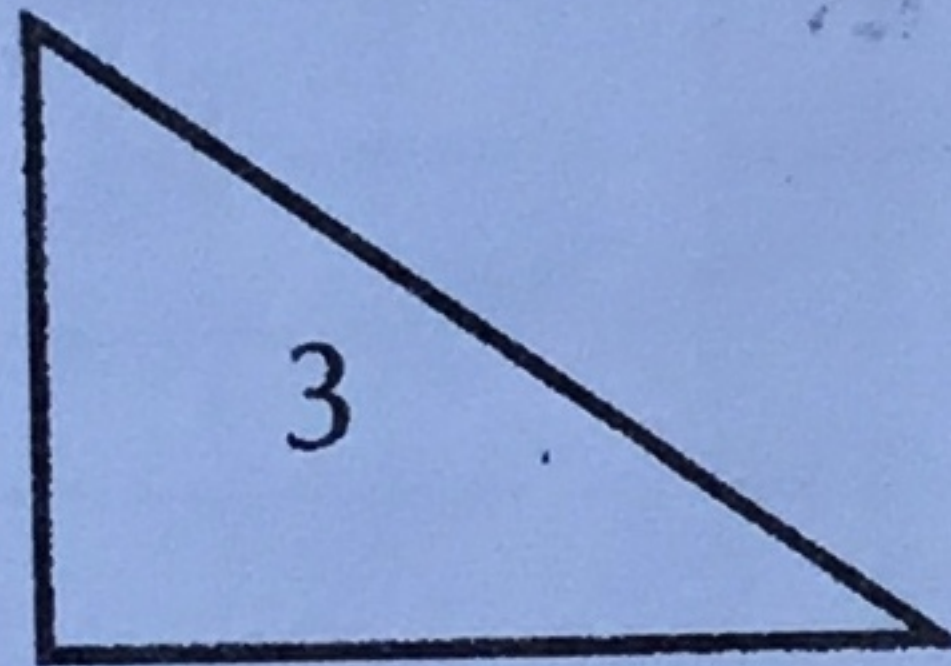
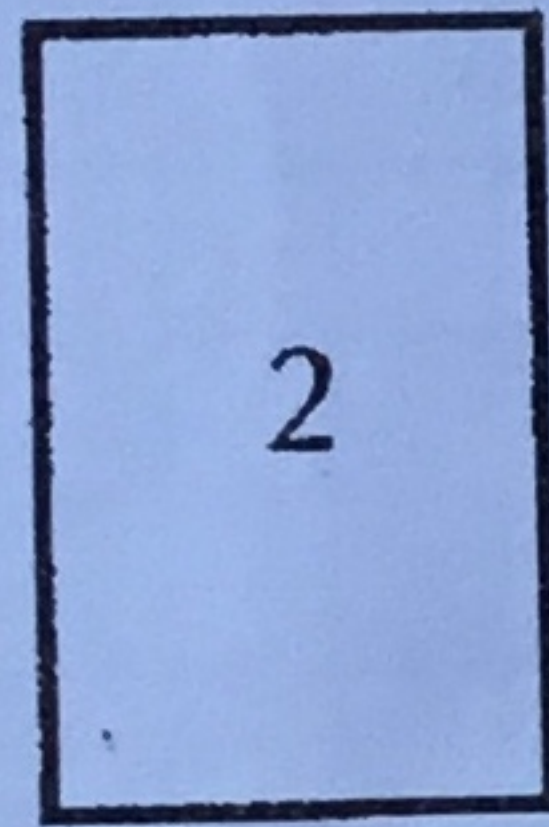
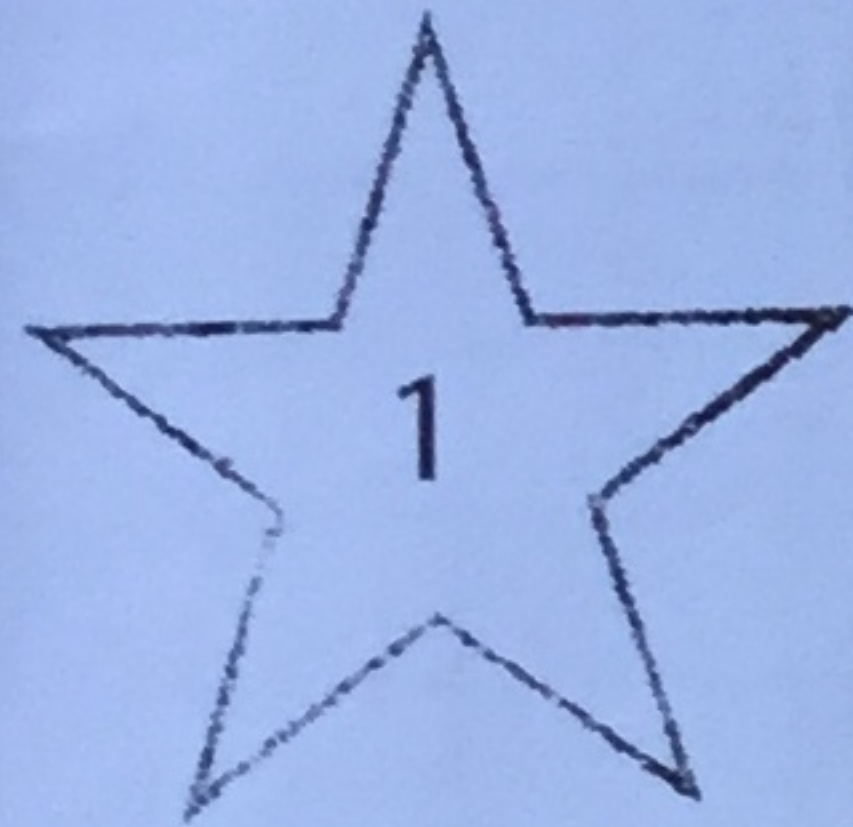


- Quante volte hai cambiato direzione?
- Ogni cambiamento di direzione corrisponde a un ...
- Ogni volta che cambi direzione giri sempre nello stesso senso?
- Osserva i prolungamenti dei segmenti di confine: che cosa noti?

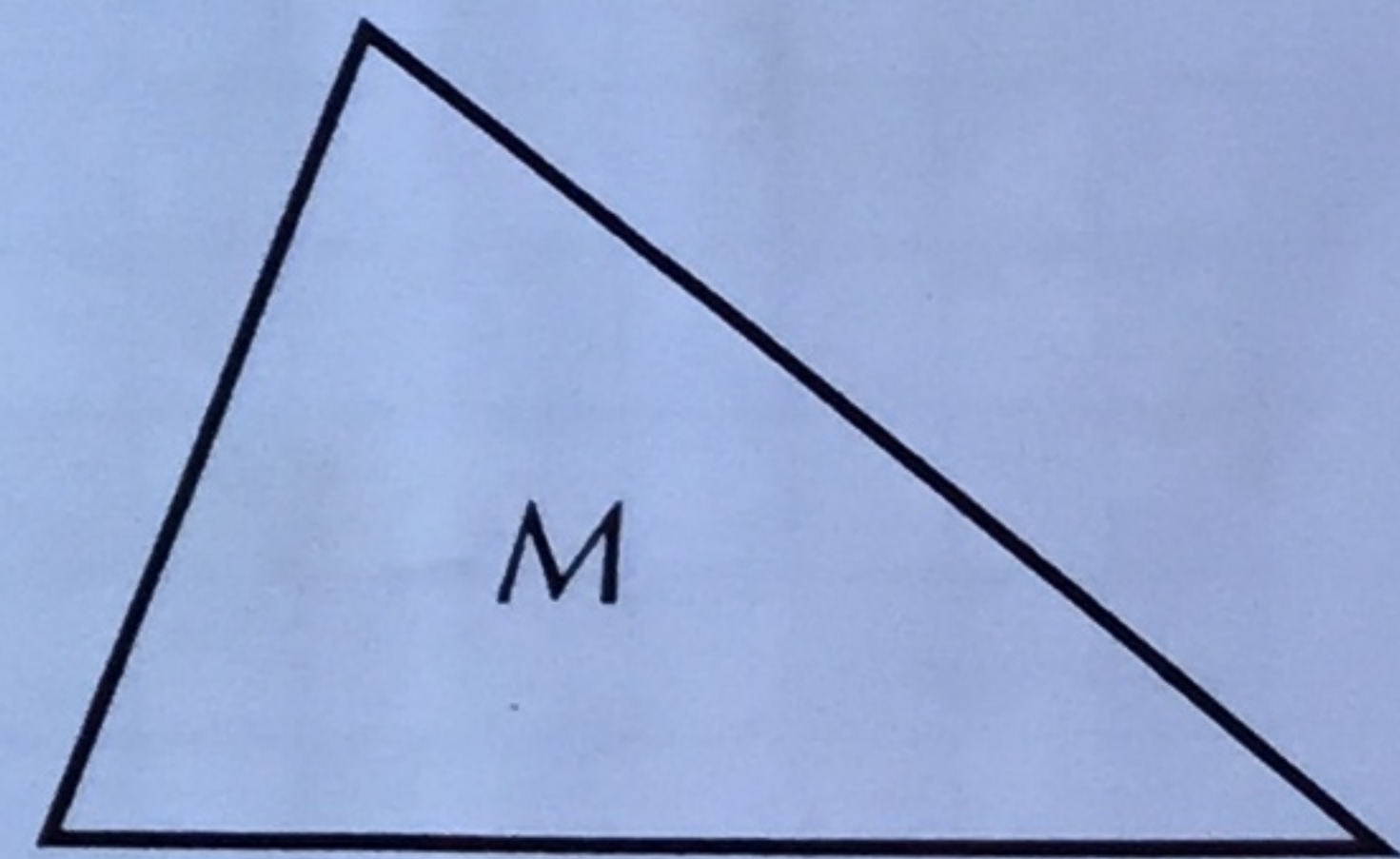
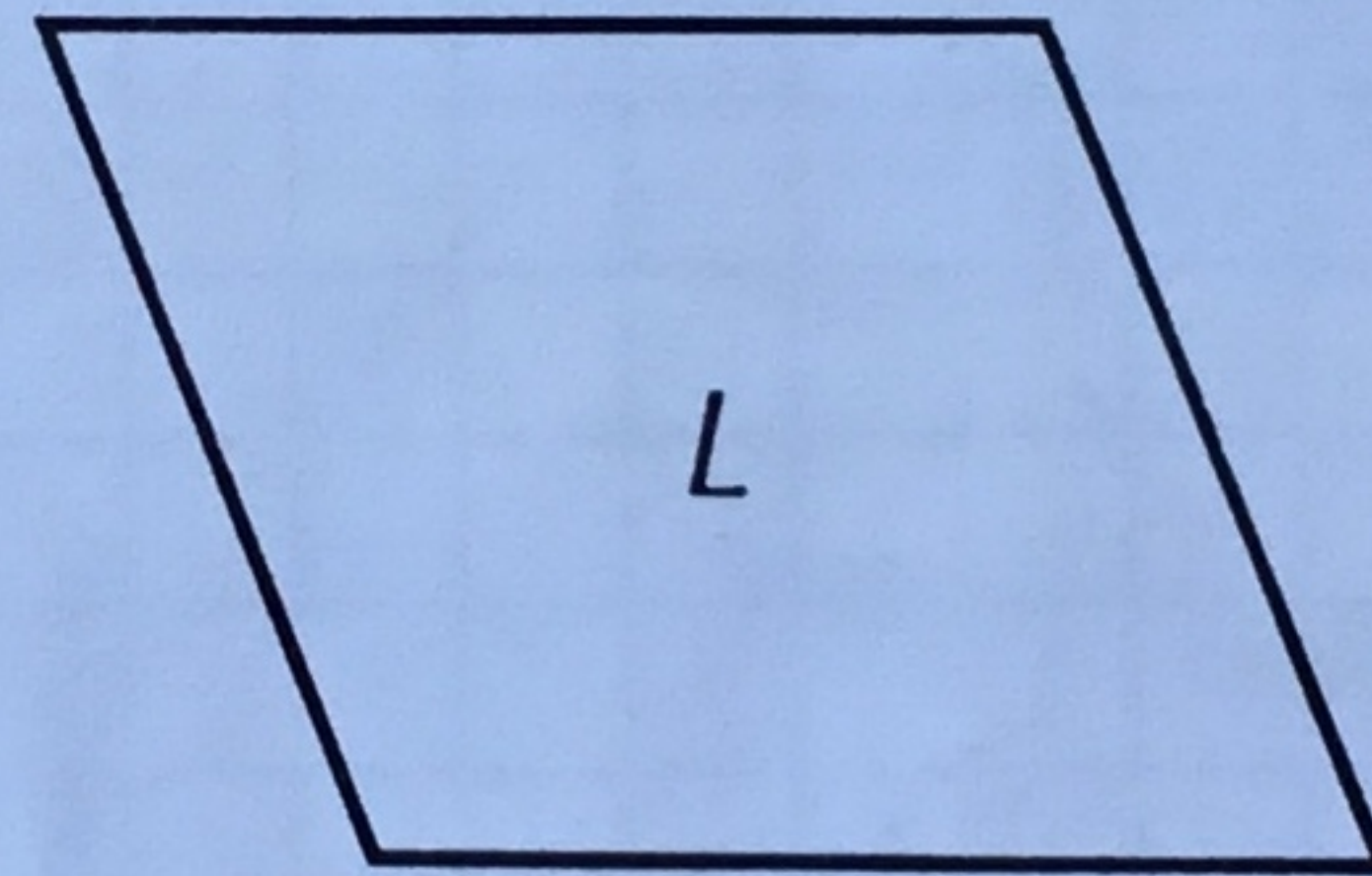
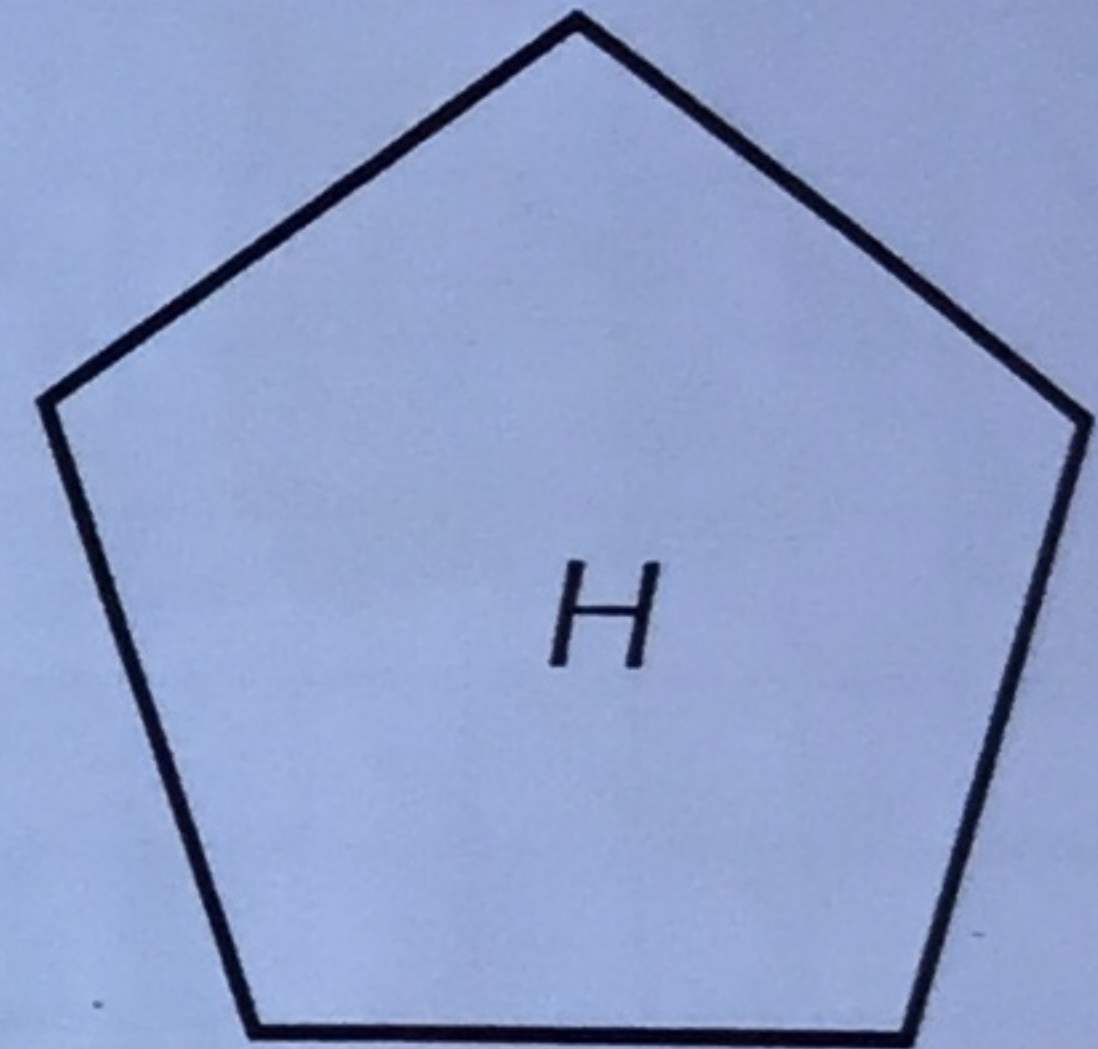
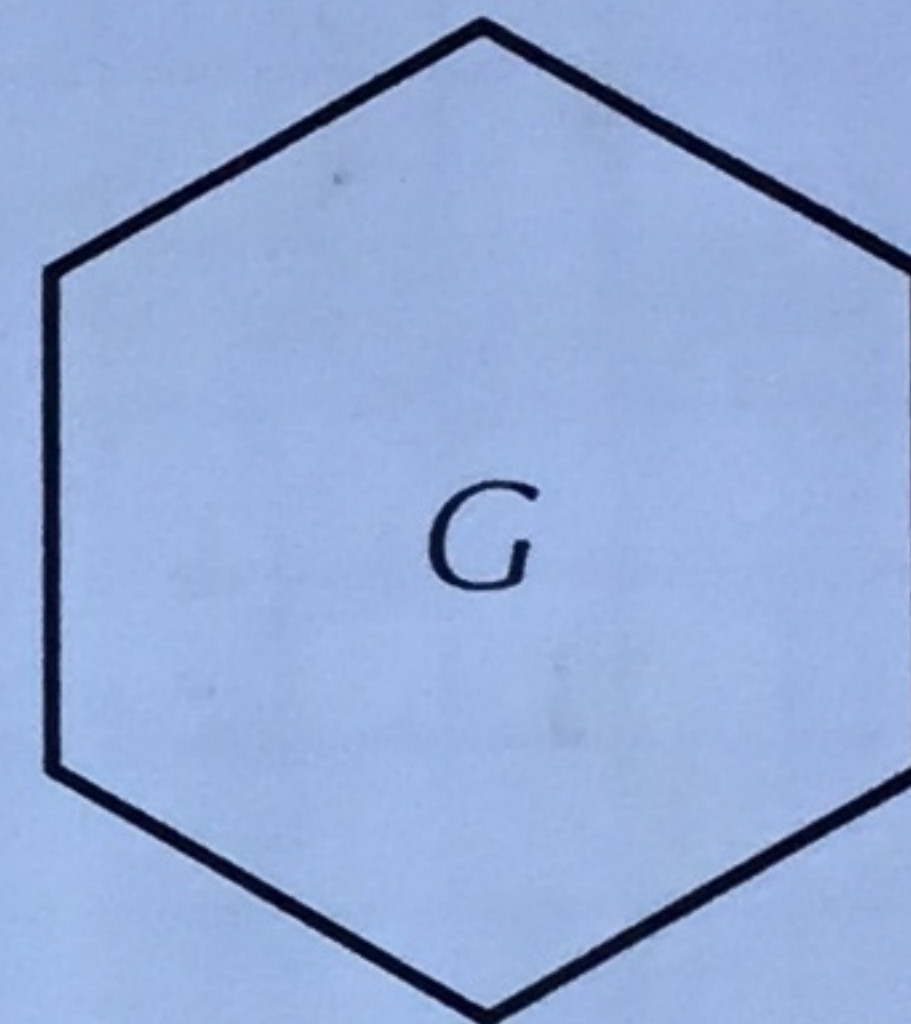
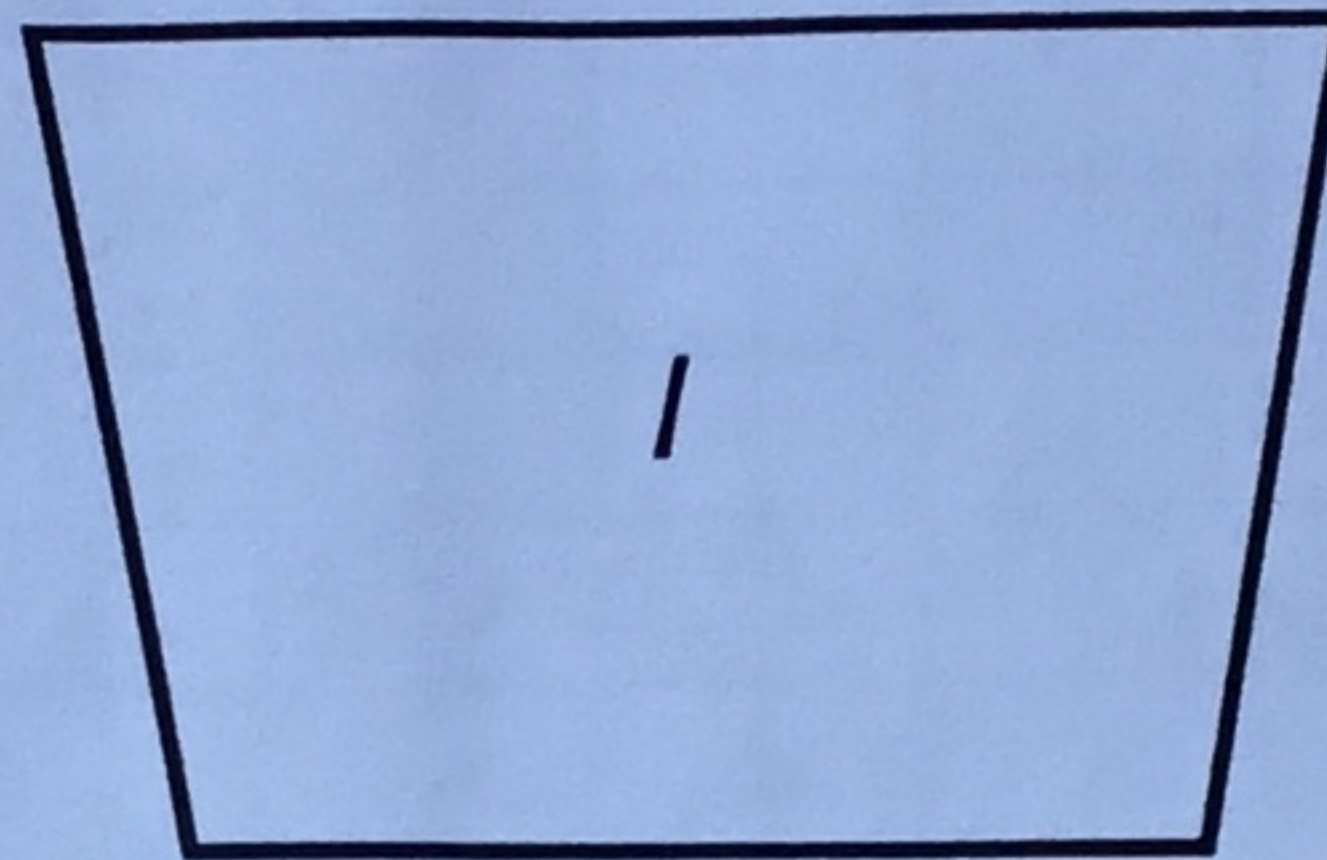
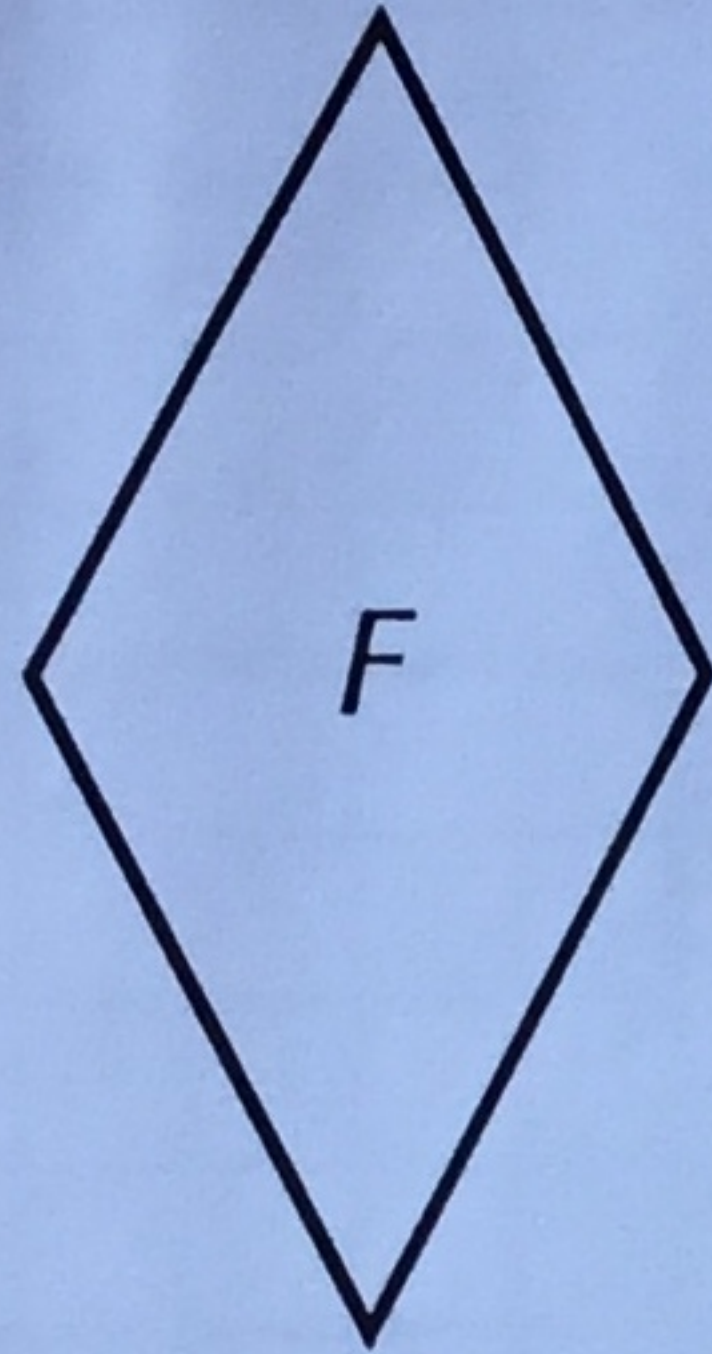
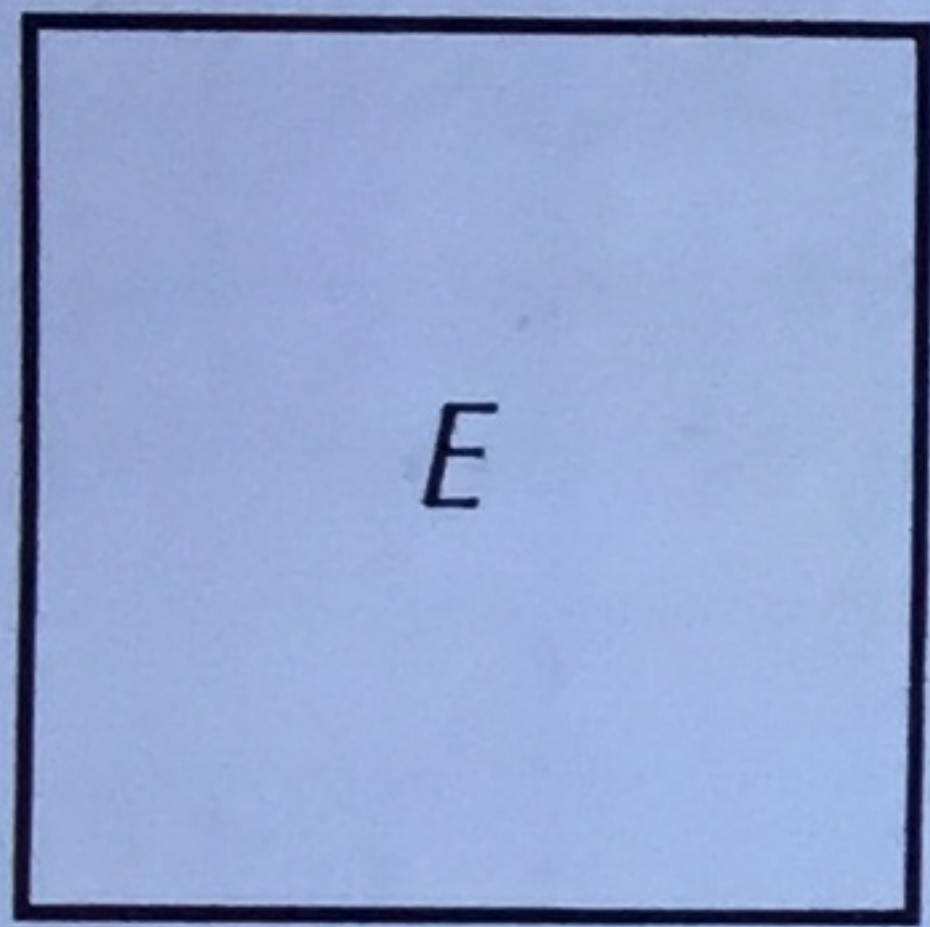
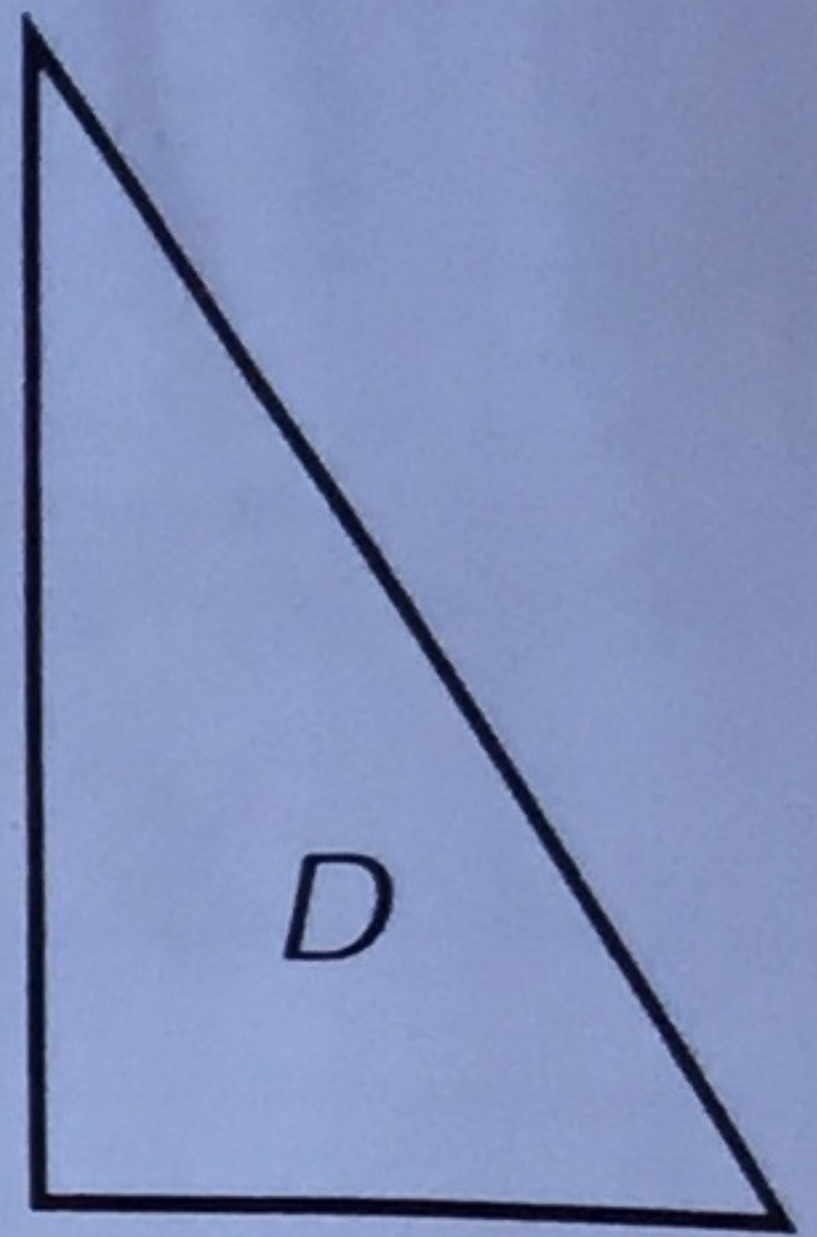
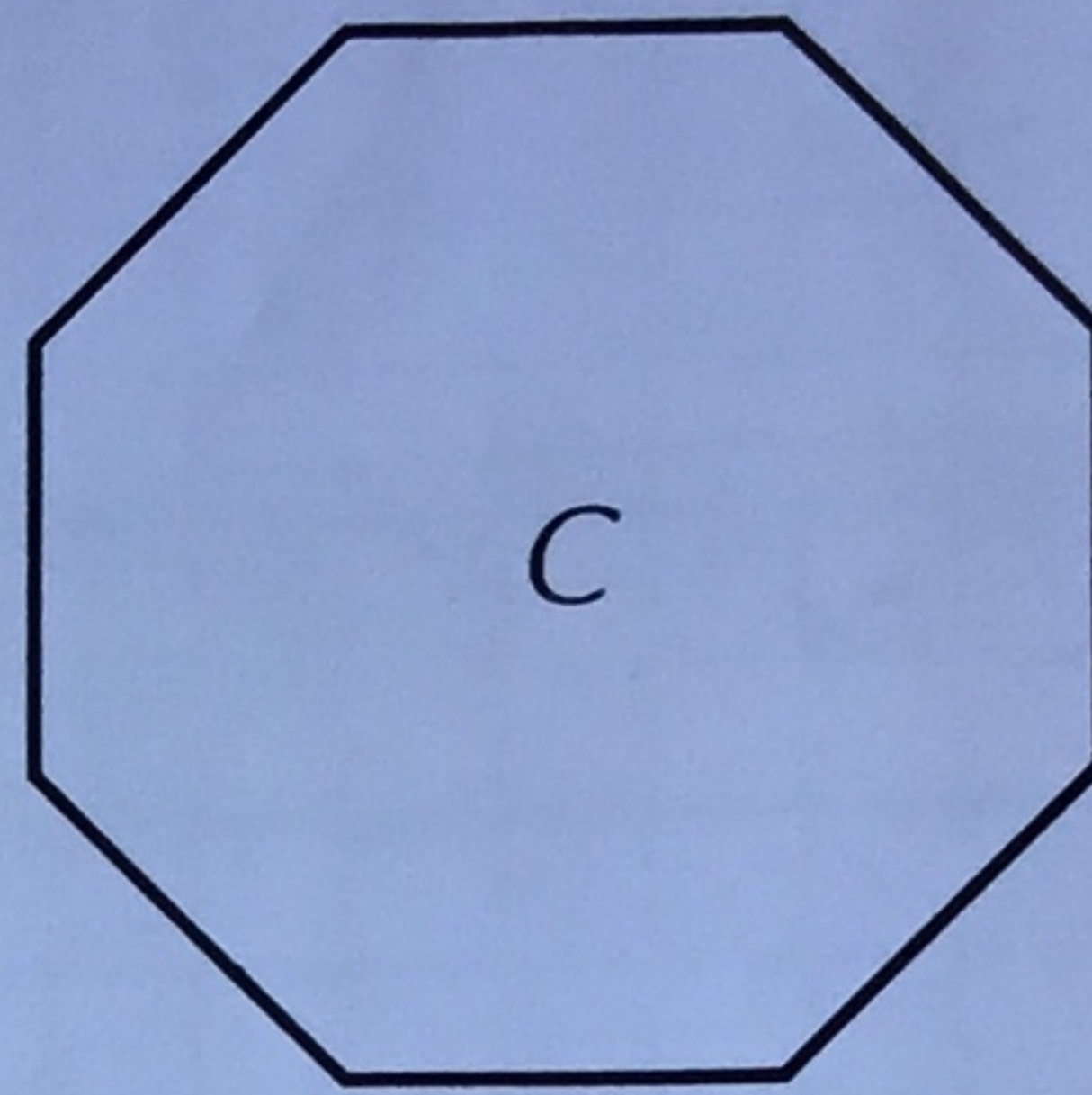
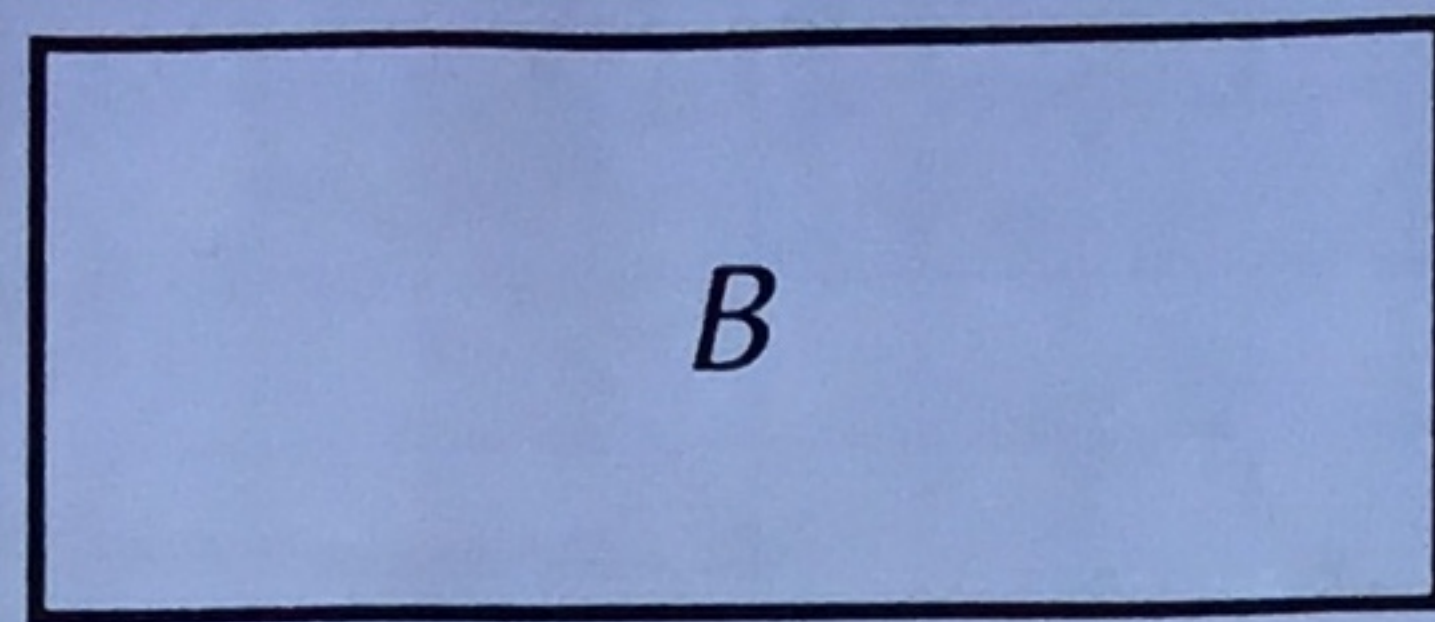
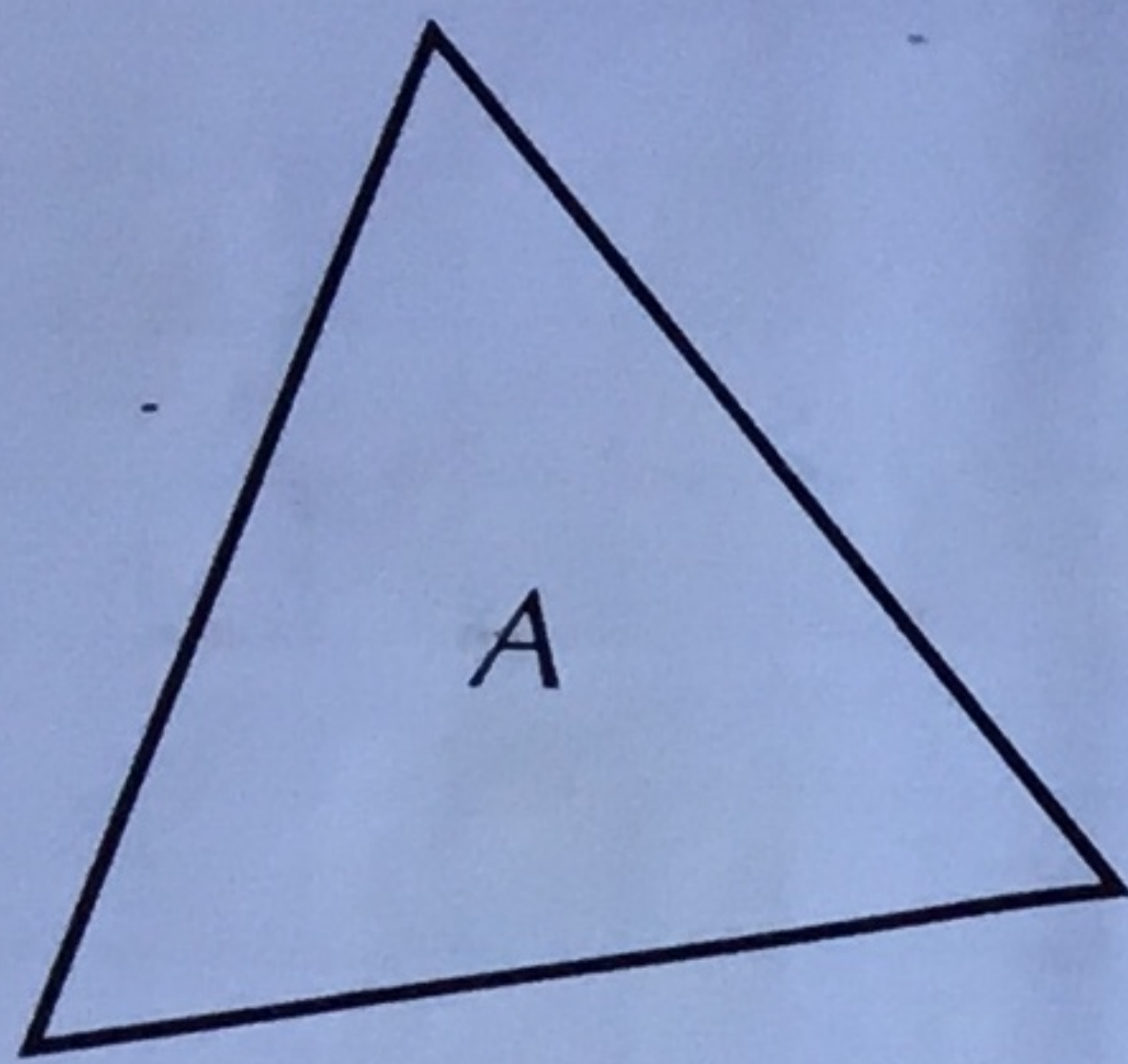


- Quante volte hai cambiato direzione?
- Ogni cambiamento di direzione corrisponde a un ...
- Ogni volta che cambi direzione giri sempre nello stesso senso?
- Osserva i prolungamenti dei segmenti di confine: che cosa noti?





Poligoni convessi	Poligoni concavi
.....
.....
.....
.....



Poligono	N° lati	N° vertici	N° angoli
A			
B			
C			
D			
E			
F			
G			
H			
I			
L			
M			

