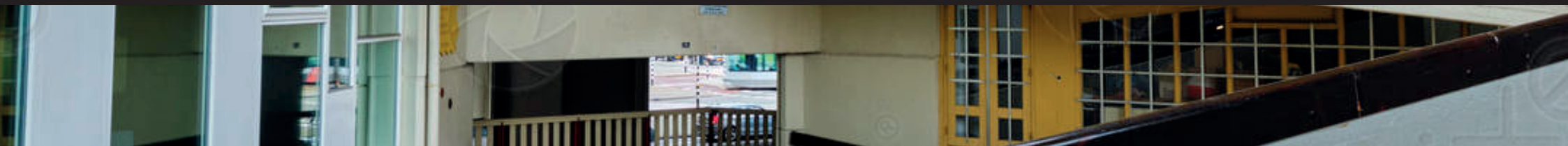










































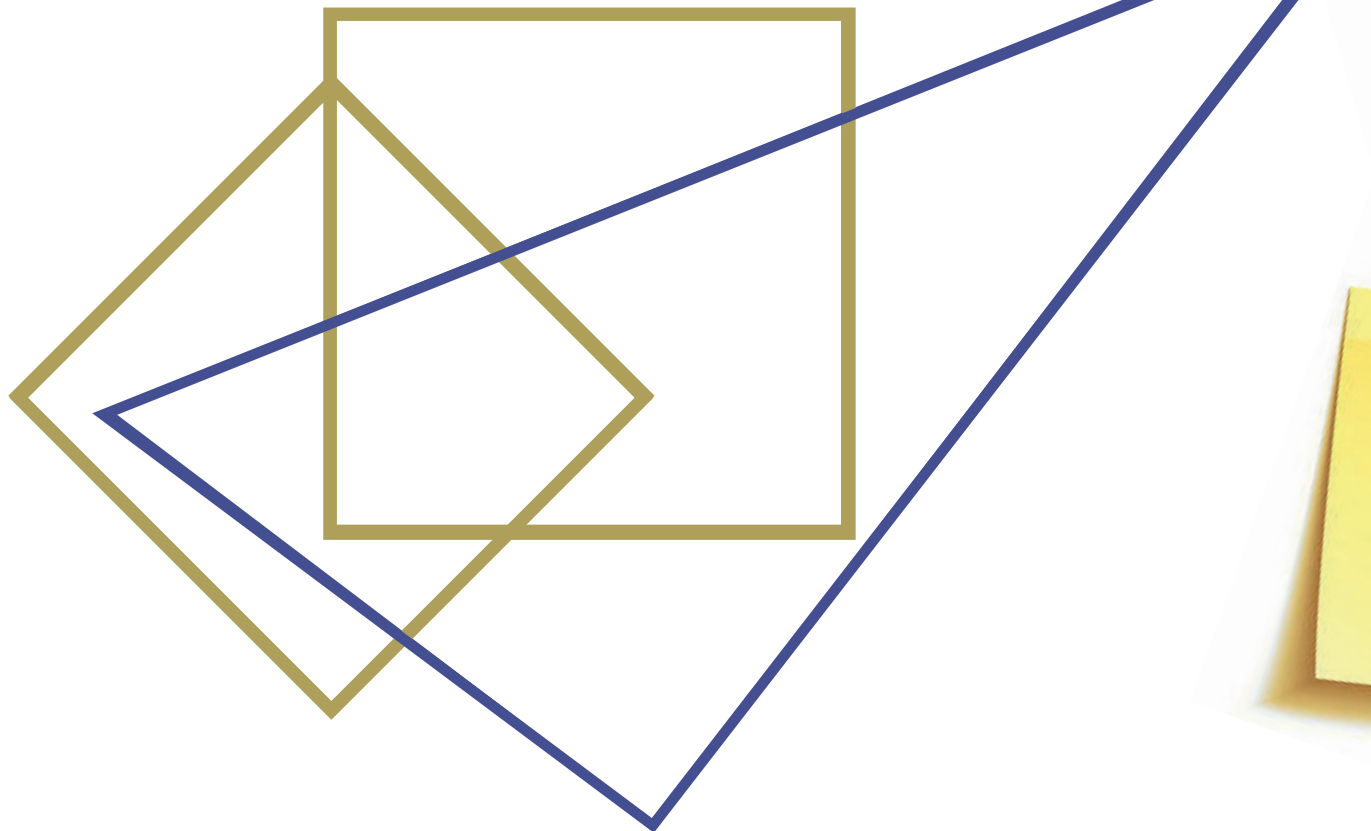
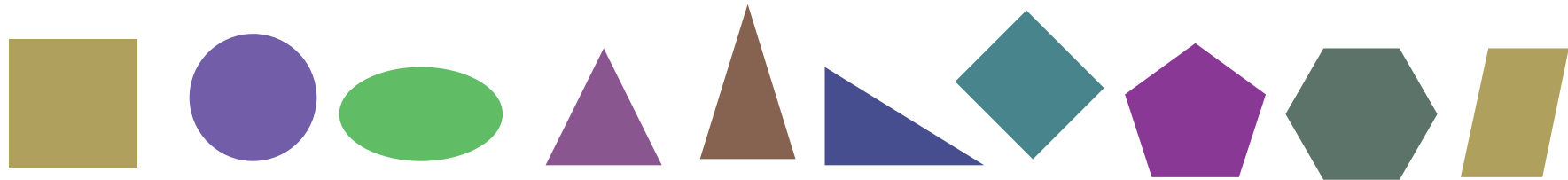


Casas de Cubos, Rotterdam, Países Bajos

## CONFORMACIONES ESPACIALES



									
 		ARRIETA	ASTUDILLO	ATENCIO	BARROSO	BAUZA	BELLO	BODE	BUCCELLA
 	CACERES		CARRIZO	CASTRO		CESARE	CHAVARRIA	COLAIZZO	CONDORI
 	DEIRRAZABALAGA	CONSTANTINI		COZZANI TORRES	CRUZ	DALESIO		FALCONE	FERNANDEZ M.
 	FERNANDEZ G.	FERNANDEZ A.	FRANDESCANGELI		FREIRE SUAREZ	FUNES	FUNEZ	GAMBA	GOMEZ
 	MAYON		LLAVER VAN MEGROT	IBARRA		HERRERA	HERNANDEZ P.	HERNANDEZ	GONZALES
 	MANGIONE VINCI	MASLUP VIDOLIN	GONZALEZ	MATIOLI	MATUS		MENDEZ SOTTILE	MONASA SORIA C.	MONTESINO
 	MOLARES A.	MORALES I. WEYTIPCZN		MOYA	MULDON	MURUCHI		OLGUIN	OLMOS
 	OROZCO VILLA	OSSO CUITIÑO	PACO ANZORENA	PEREZ	QUENAYA	RIOS	RODRIGUEZ M		RODRIGUEZ T.
 	ROIZ	RUT	SCIORTINO	SERVAT	SIFUENTES	SIMON	SOLA	SORIA B.	



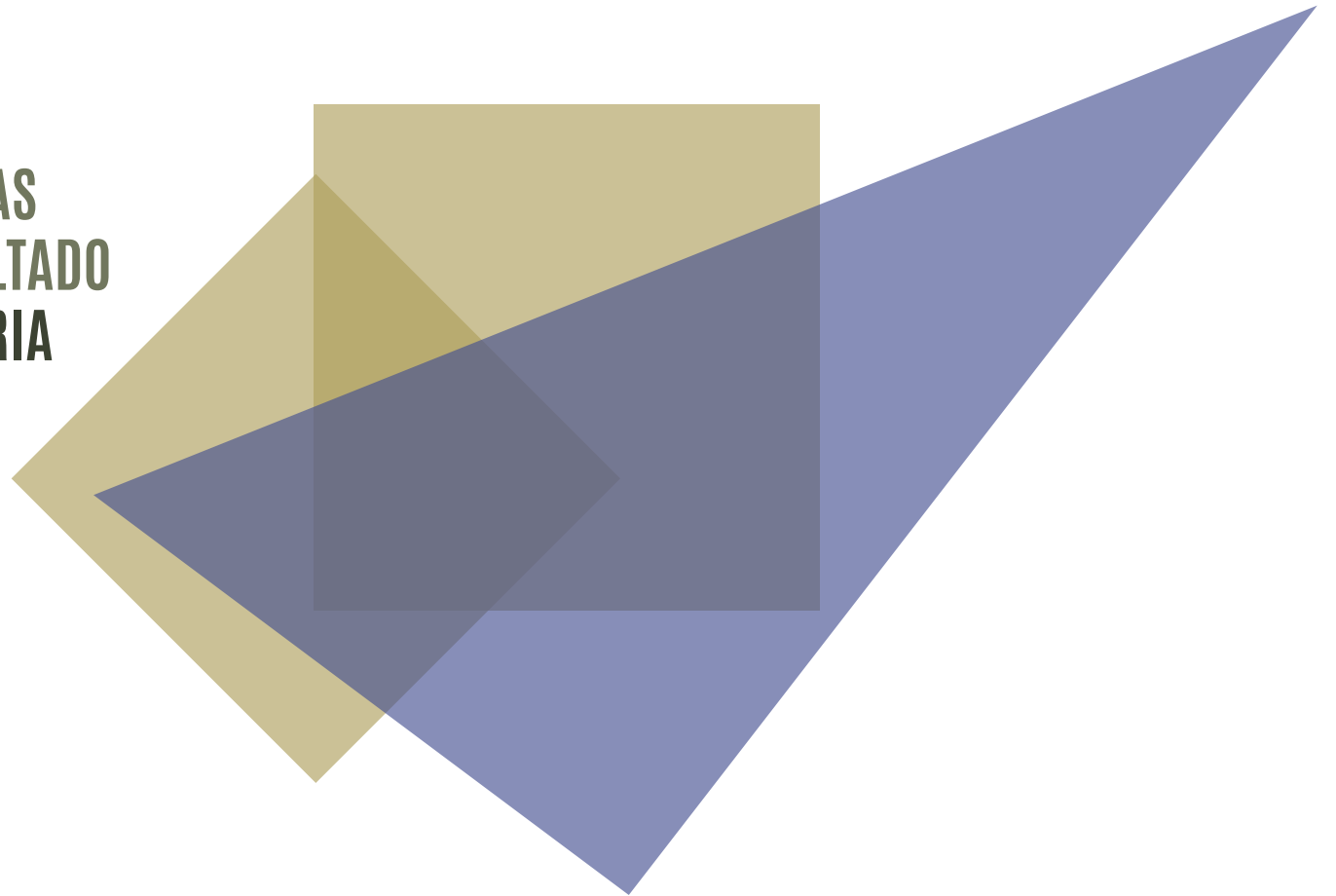
PUEDEN TENER  
CAMBIOS ESCALARES

CUANTO MAS SE SUPERPONGAN  
MAS INTERESANTE SERÁN LAS  
OPERACIONES

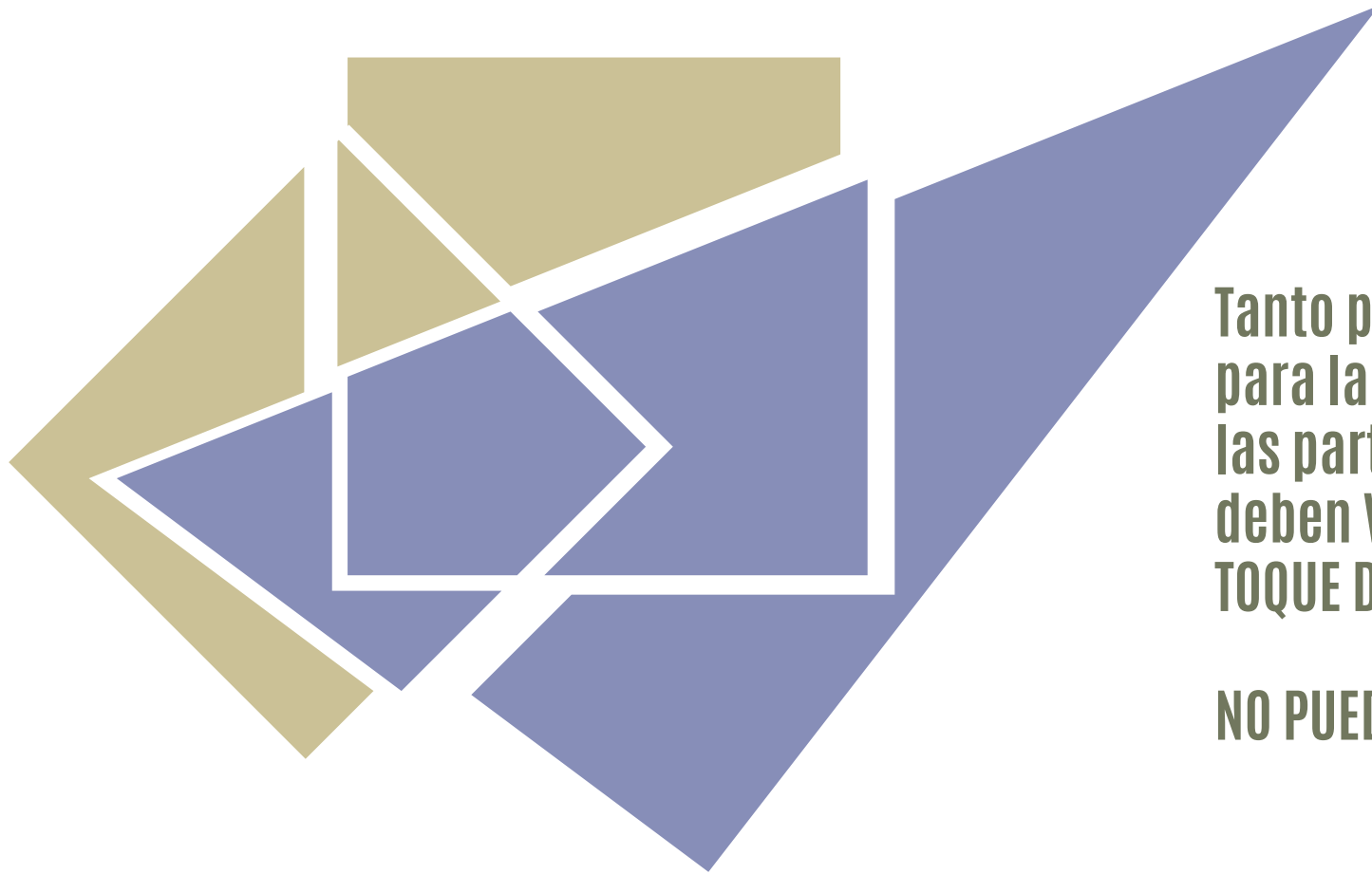
**FORMAS PRIMARIAS**



**LA INTERSECCIÓN DE LAS  
FORMAS DA POR RESULTADO  
UNA FORMA SECUNDARIA**



# REGLAS

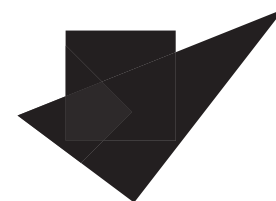
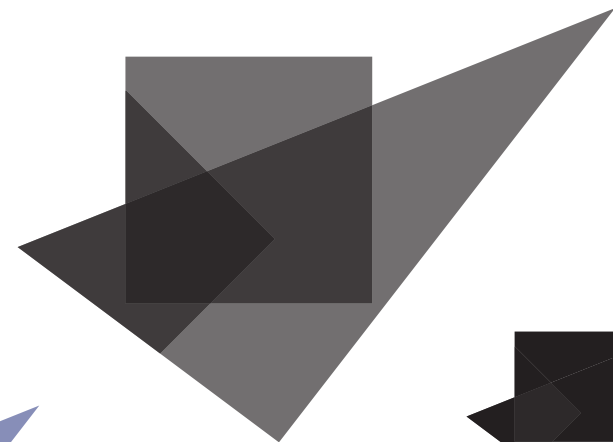
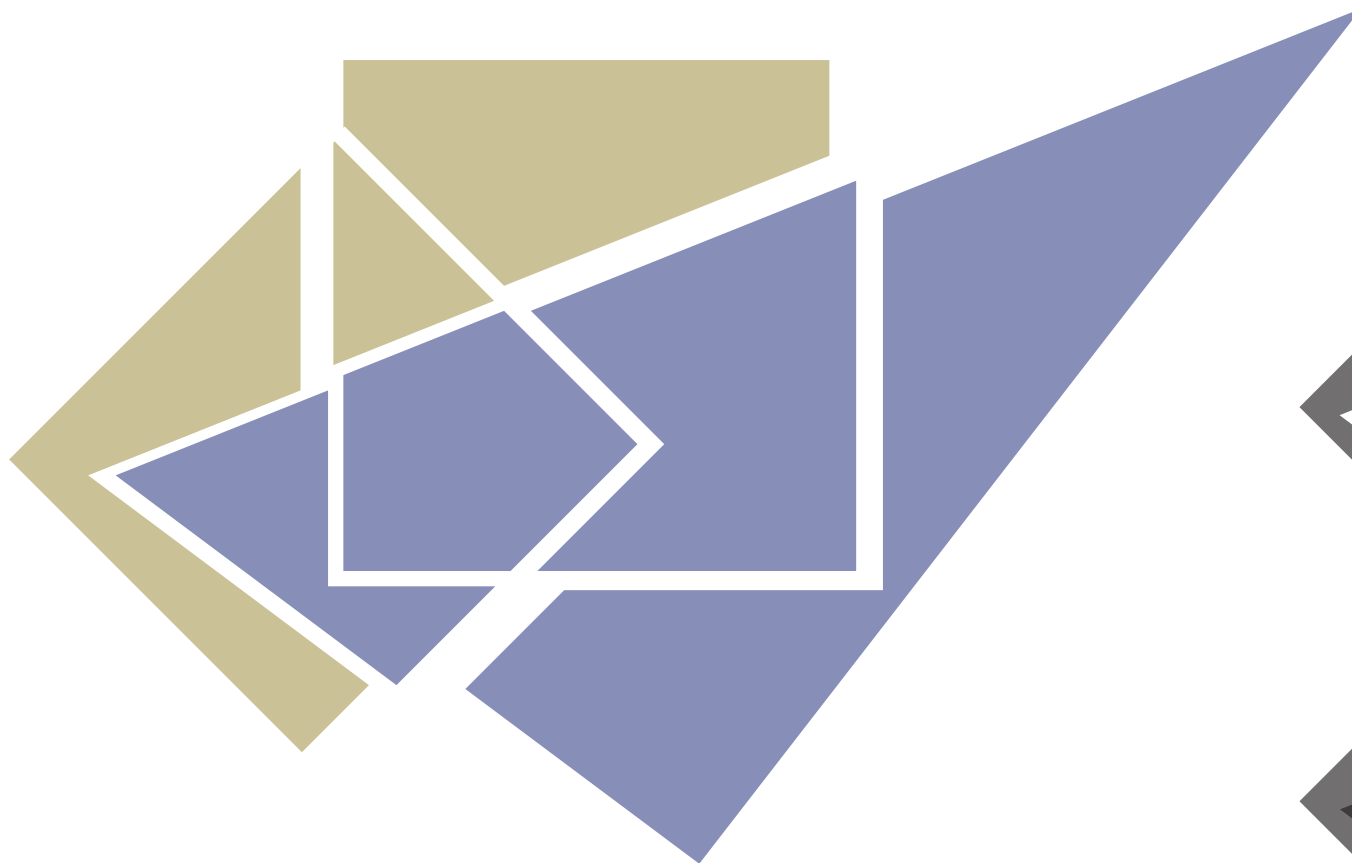


Tanto para la **ADICIÓN** como para la **SUSTRACCIÓN**, las partes que se sumen deben **VINCULARSE POR TOQUE DE LADOS**

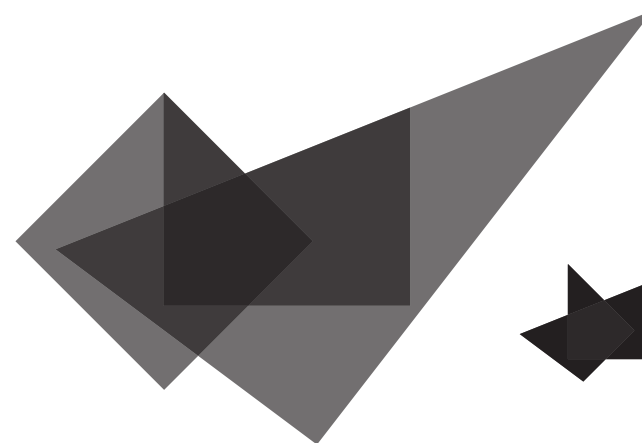
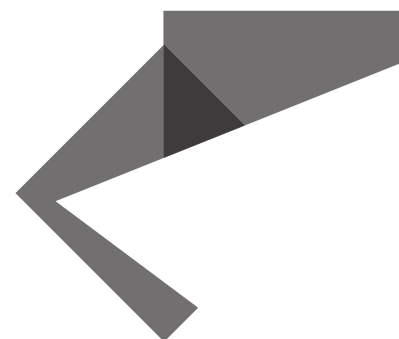
**NO PUEDEN HABER HUECOS**

# ADICIONES

Sumar partes de distintas formas



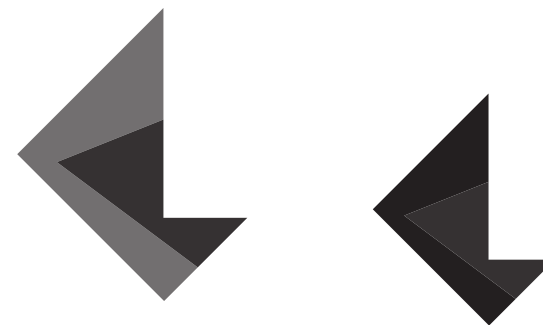
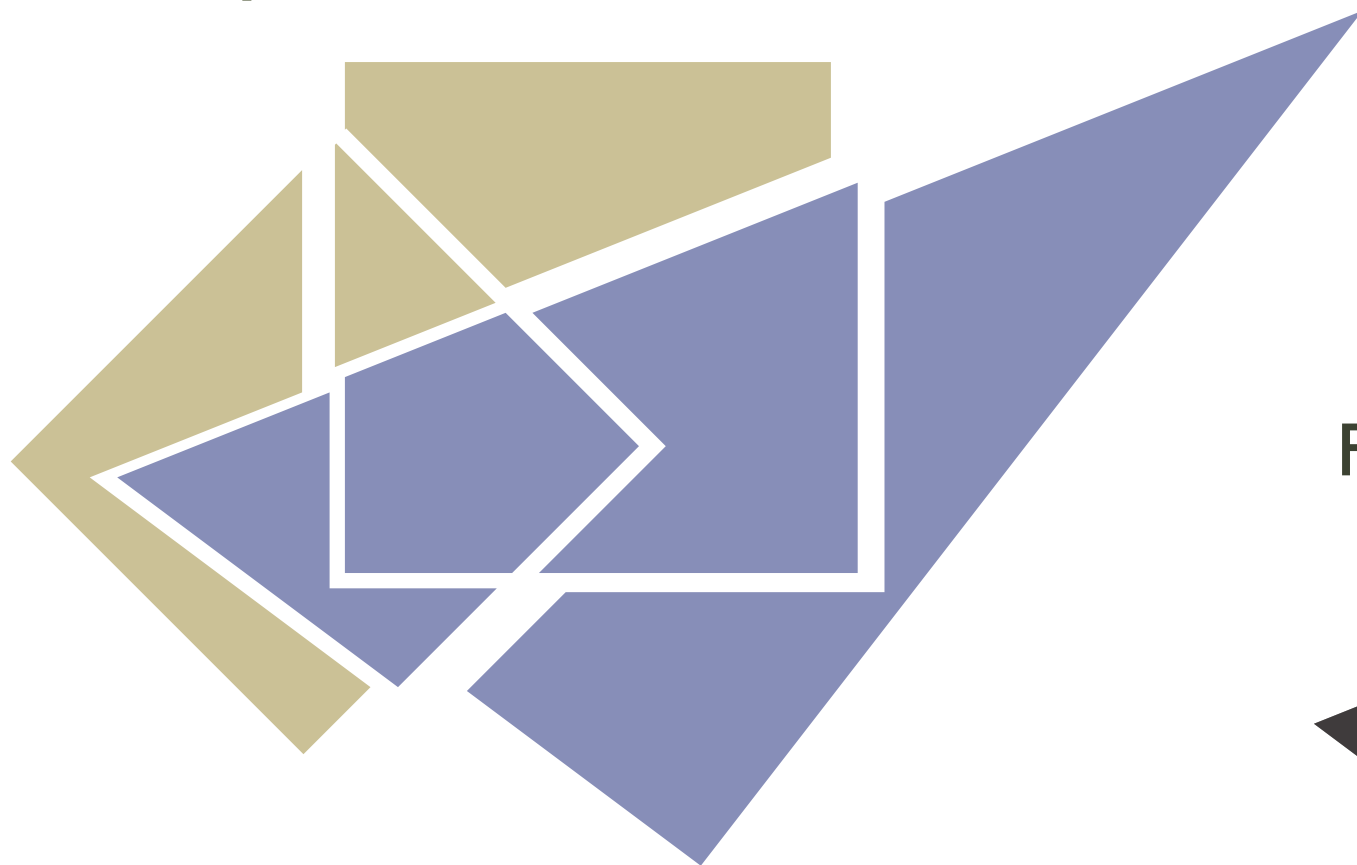
**FORMAS TERCIARIAS**



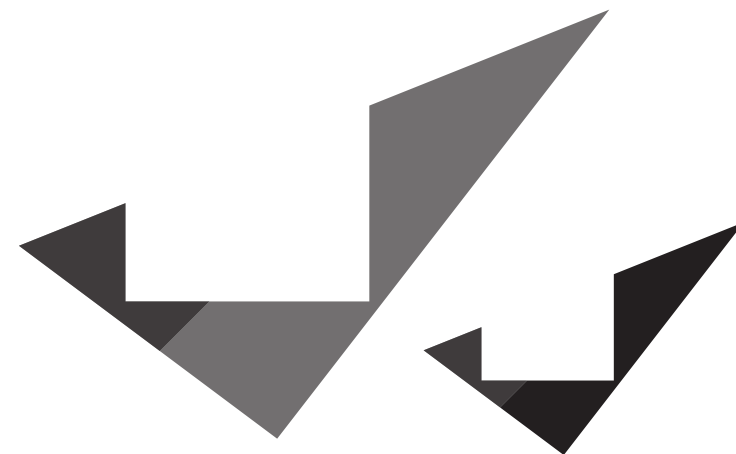


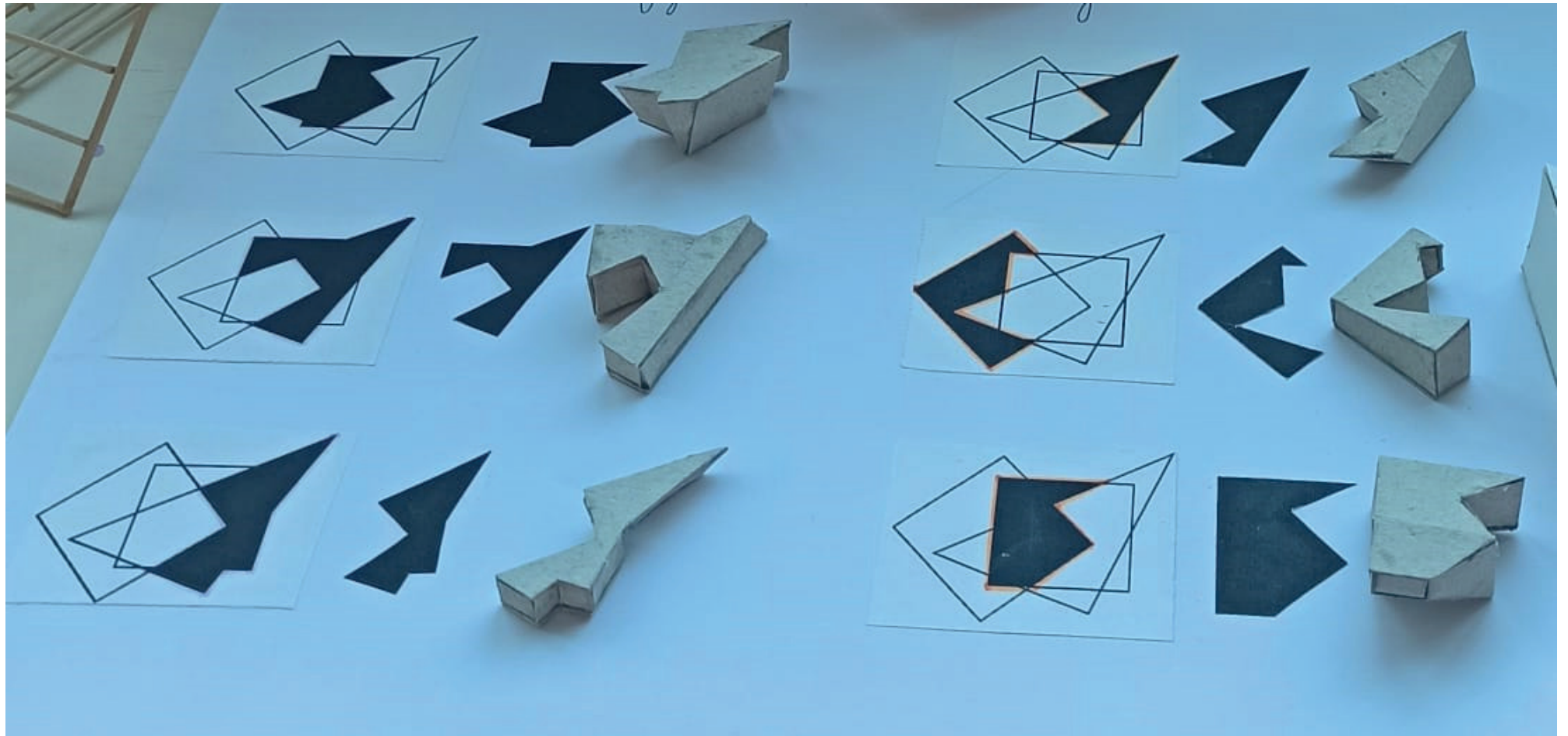
# SUSTRACCIONES

A una forma restarle una parte  
(siempre es una sola forma)



**FORMAS TERCIARIAS**



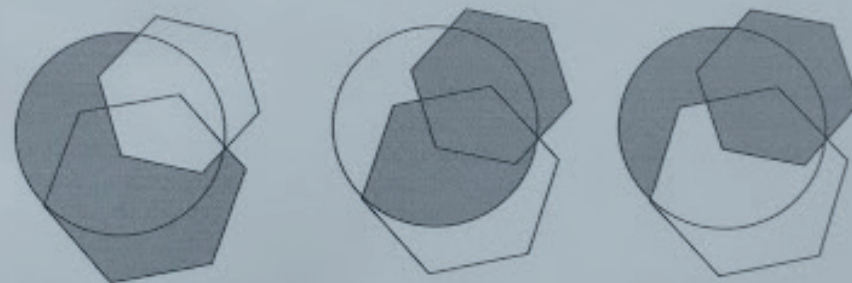




# SUSTRACCIÓN



# ADICIÓN



# SUSTRACCIONES

