





































# TALLER DE RECUPERACIÓN DE ARTÍSTICA

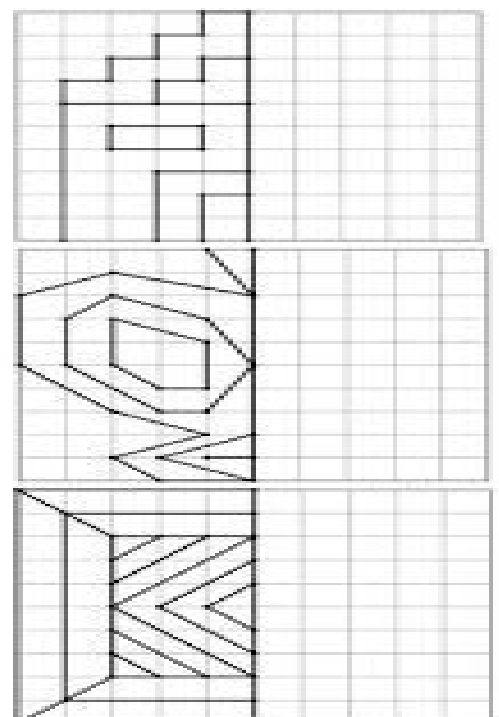
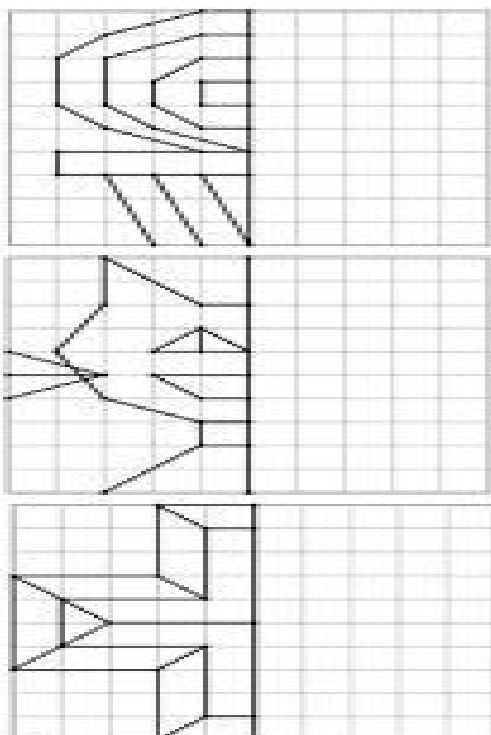
NOMBRE: \_\_\_\_\_

1. Colorea lo que hace falta según la teoría del color

 RED	+	 BLUE	=	
 BLUE	+	 YELLOW	=	
 YELLOW	+	 RED	=	
	+		=	 ORANGE
	+		=	 VIOLET
	+		=	 GREEN

 GREEN	+	 YELLOW	=	 YELLOW GREEN
 BLUE	+	 VIOLET	=	 BLUE VIOLET
 RED	+	 ORANGE	=	 RED ORANGE
 VIOLET	+	 RED	=	 RED VIOLET
 YELLOW	+	 ORANGE	=	 YELLOW ORANGE
 GREEN	+	 BLUE	=	 BLUE GREEN

2. Completa las simetrías utilizando regla



3. Consultar que es simetría

4. Colorea el dibujo solo con colores primarios



5. Consulta qué son y cuáles son los colores secundarios y terciarios.