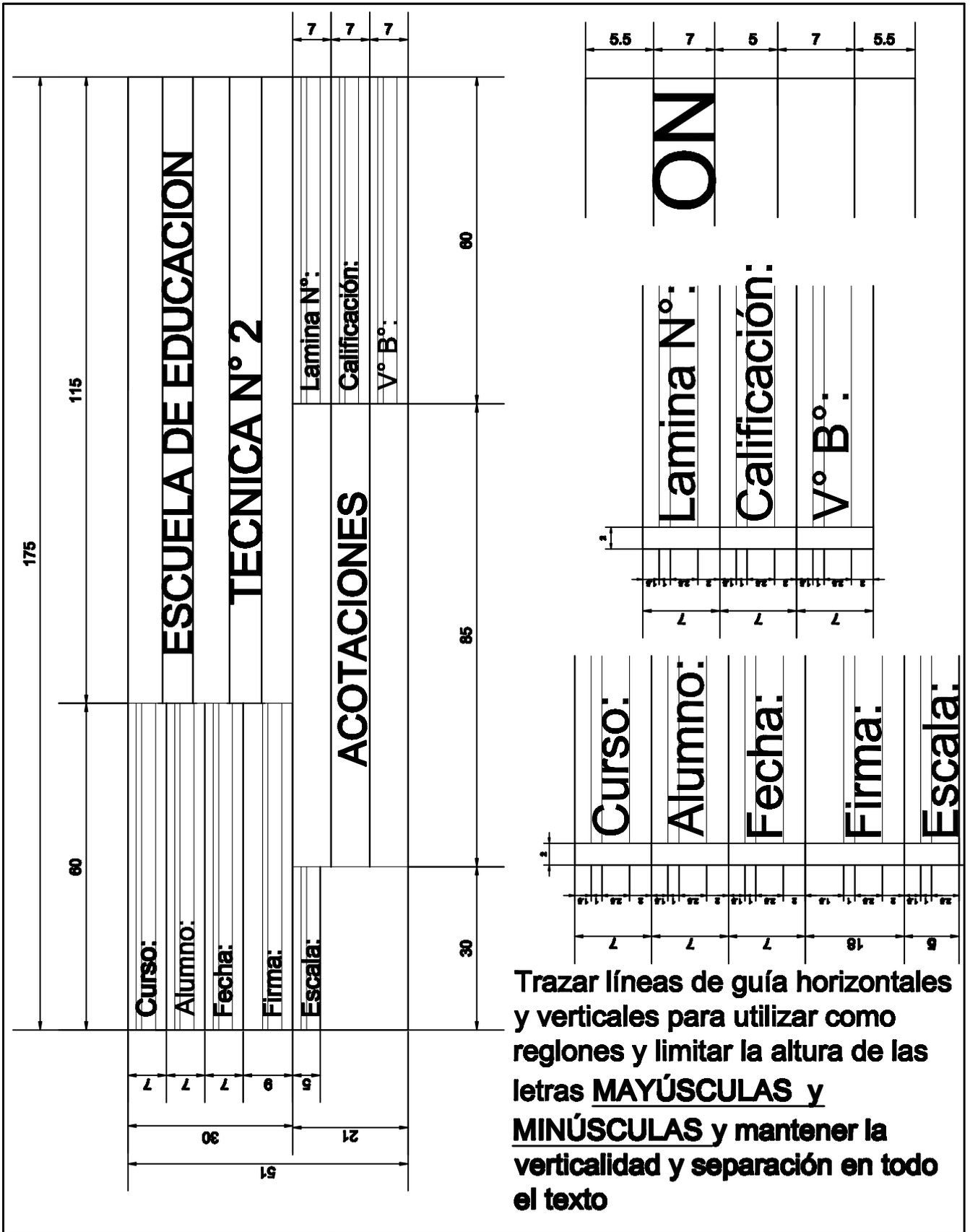


**ESCUELA de EDUCACIÓN
SECUNDARIA TÉCNICA
Nº2**

**PROCEDIMIENTOS
TÉCNICOS
DIBUJO
2do Año**



Curso:	ESCUELA DE EDUCACION TECNICA N° 2
Alumno:	
Fecha:	
Firma:	
Escala:	ROTULO ESCUELA
	Lamina N°5
	Calificación
	V° B°

FORMATO FINAL (210mm)

FORMATO A₄

25

FORMATO FINAL (297mm)

10

175

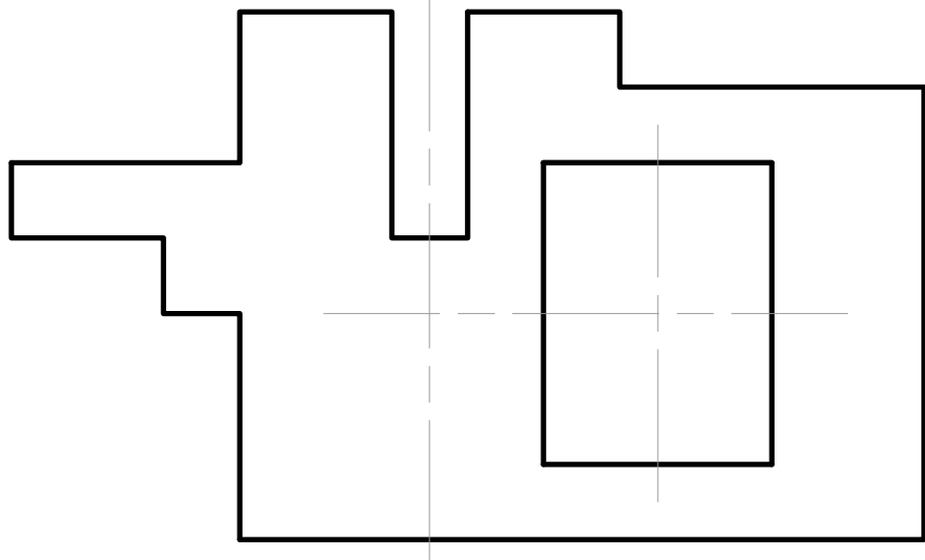
ROTULO

51

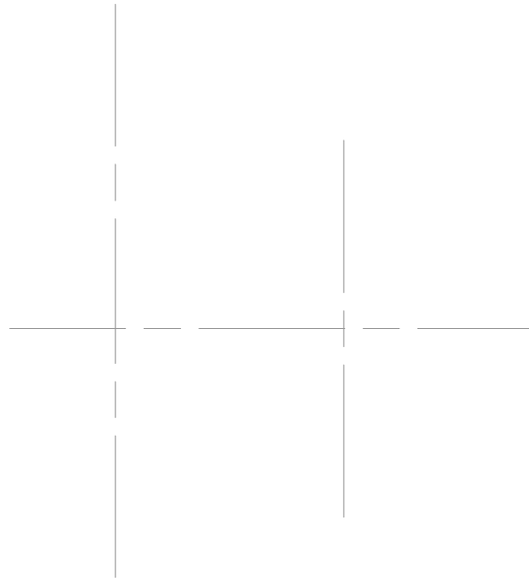
10

LAMINA No. 1

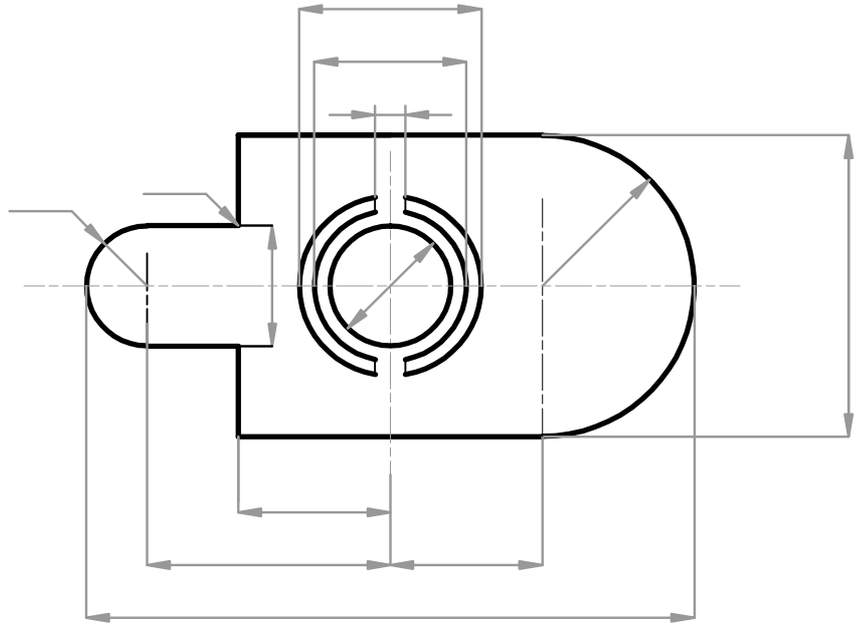
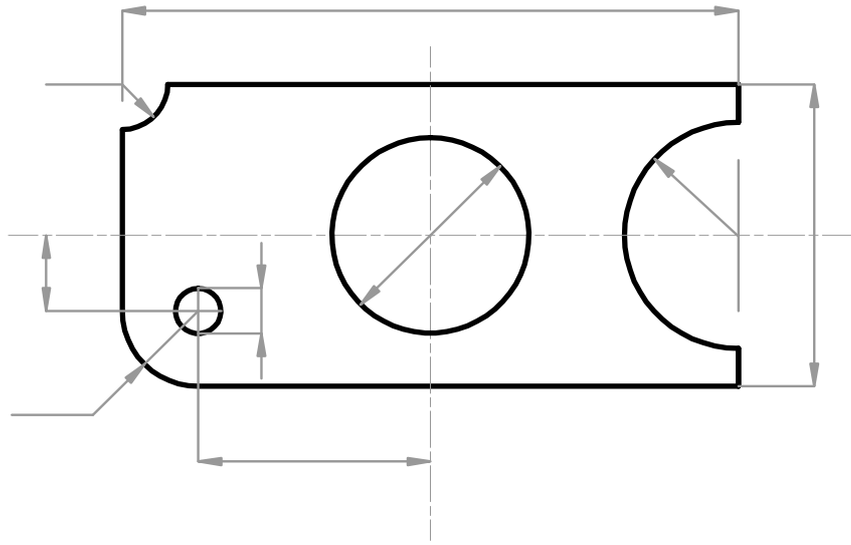
Curso:	ESCUELA DE EDUCACION TECNICA N° 2	
Alumno:		
Fecha:		
Firma:		
Escala 1:1		Lamina N°
		Calificacion
		V° B°

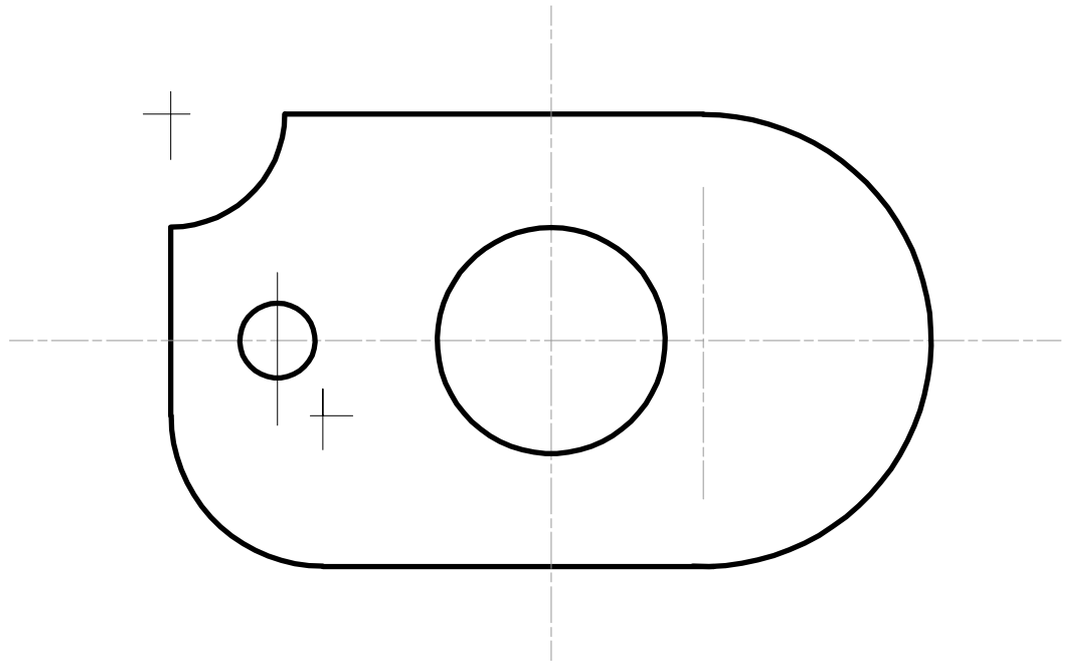


COPIAR LA FIGURA Y ACOTAR



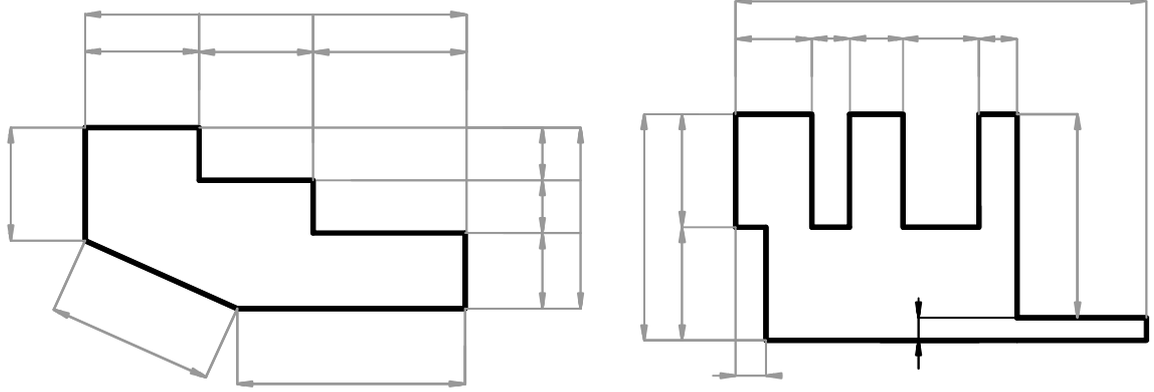
MEDIR Y ACOTAR



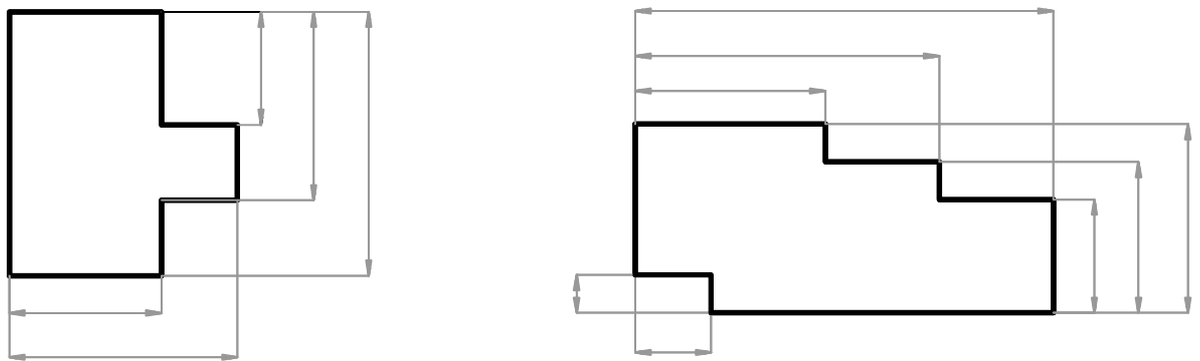


DIBUJAR Y ACOTAR

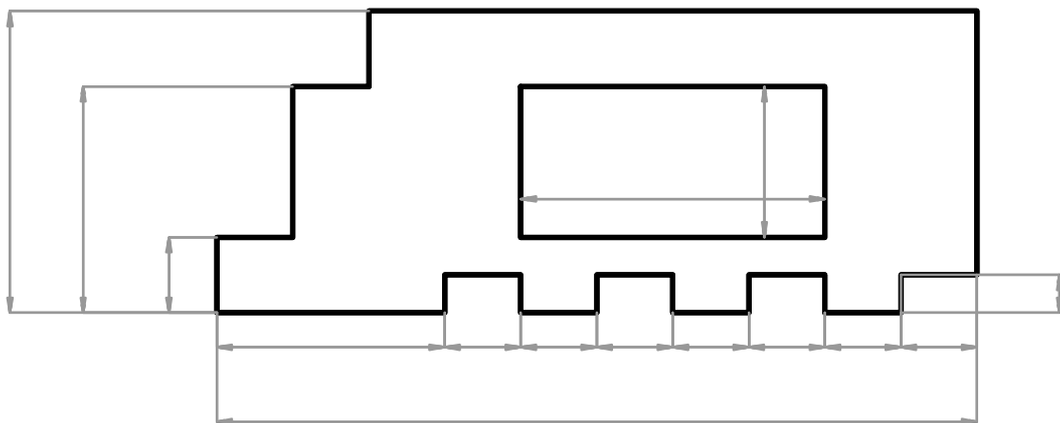
Medir y acotar en Cadena



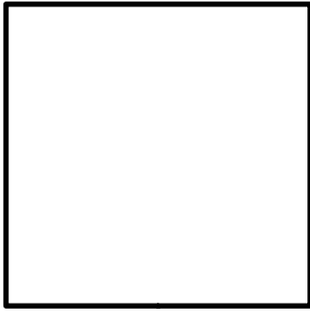
Medir y acotar en Paralelo



Medir y acotar en Combinado

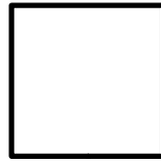


AMPLIACION



2:1

NATURAL

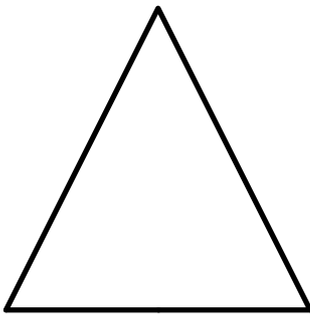


1:1

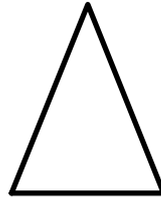
REDUCCION



1:2



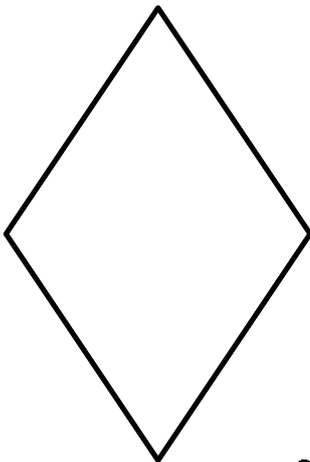
2:1



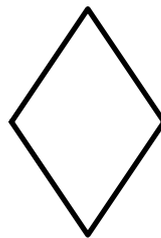
1:1



1:2



2:1



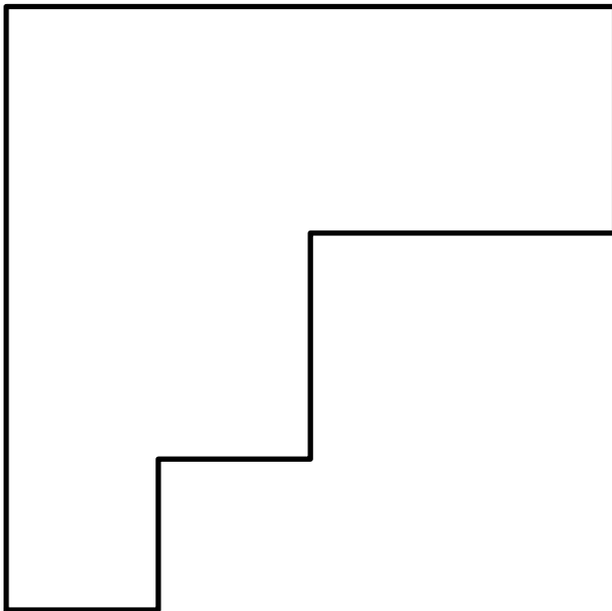
1:1



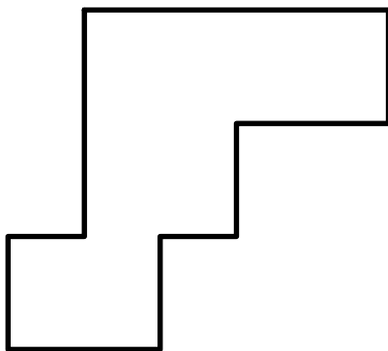
1:2

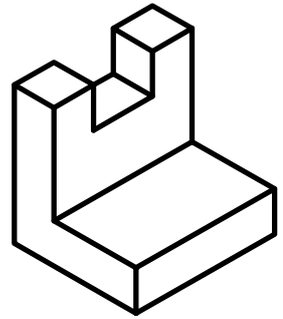
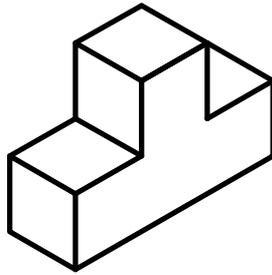
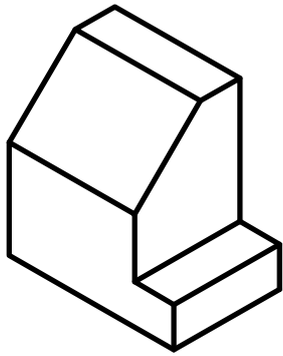


Medir, Acotar en paralelo y pasar la figura en escala 1:2 y acotar en combinado.



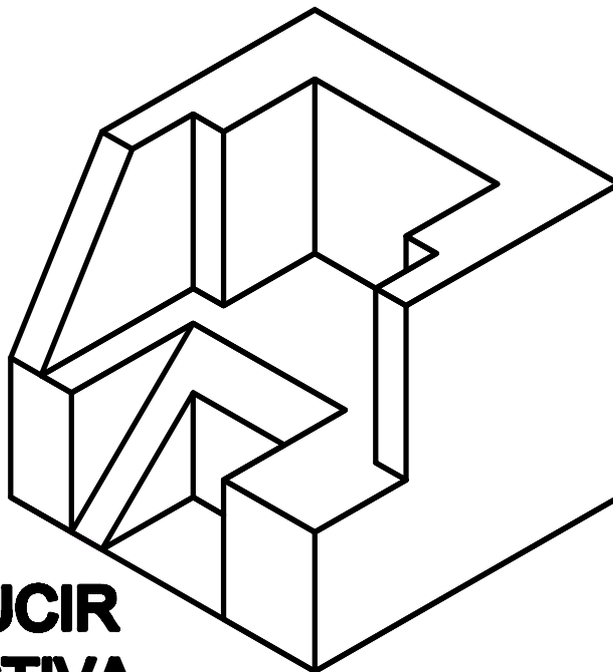
Medir, Acotar en combinado y pasar la figura en escala 1,5:1 y acotar en cadena.





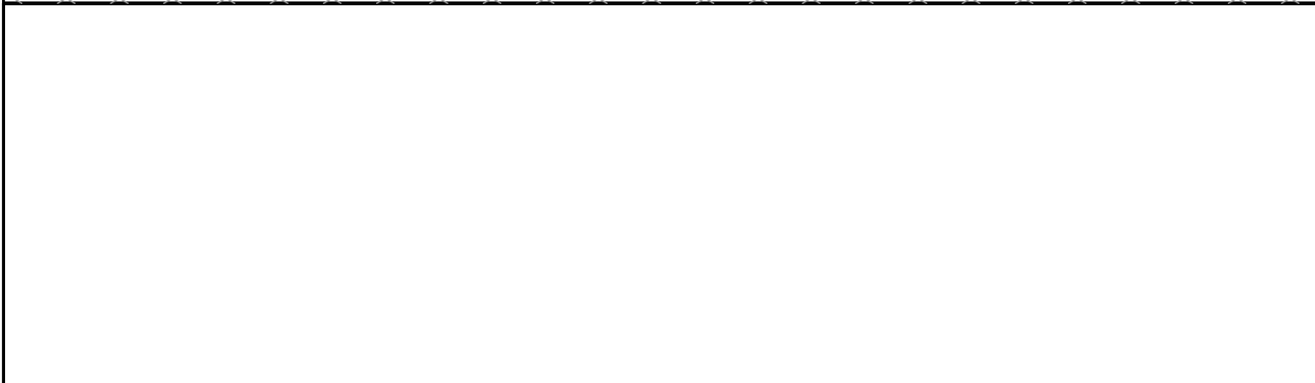
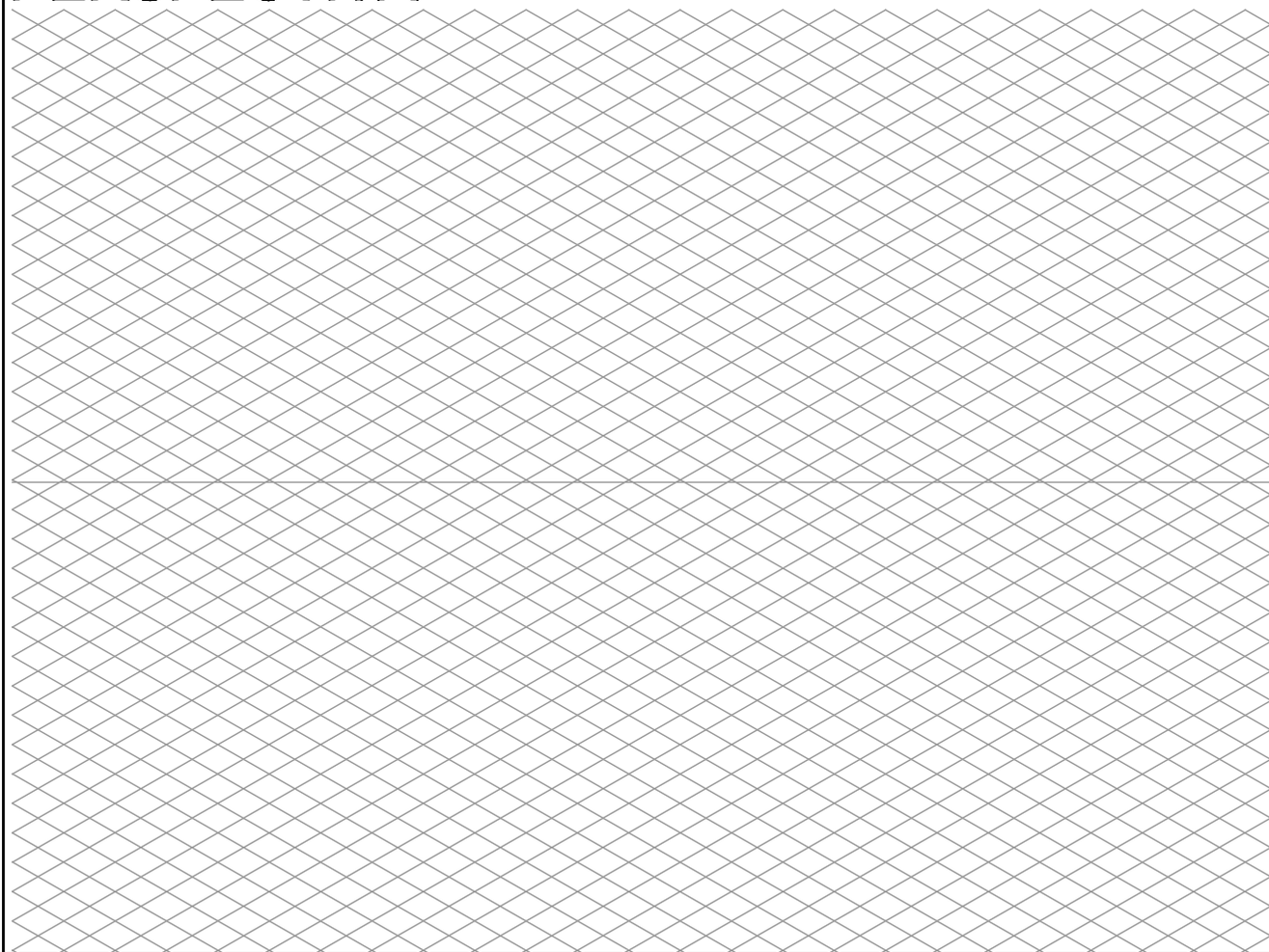
**REPRODUCIR LAS PERSPECTIVAS
ISOMETRICAS**

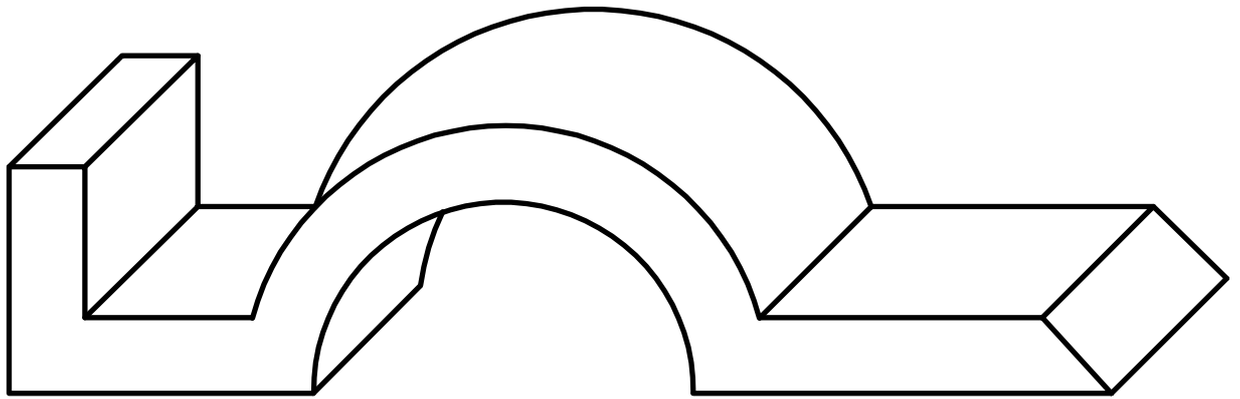




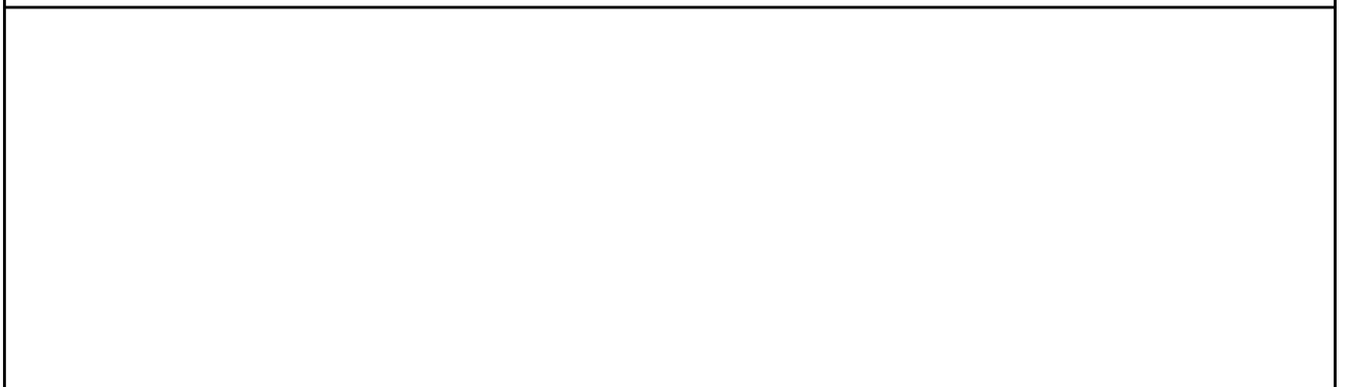
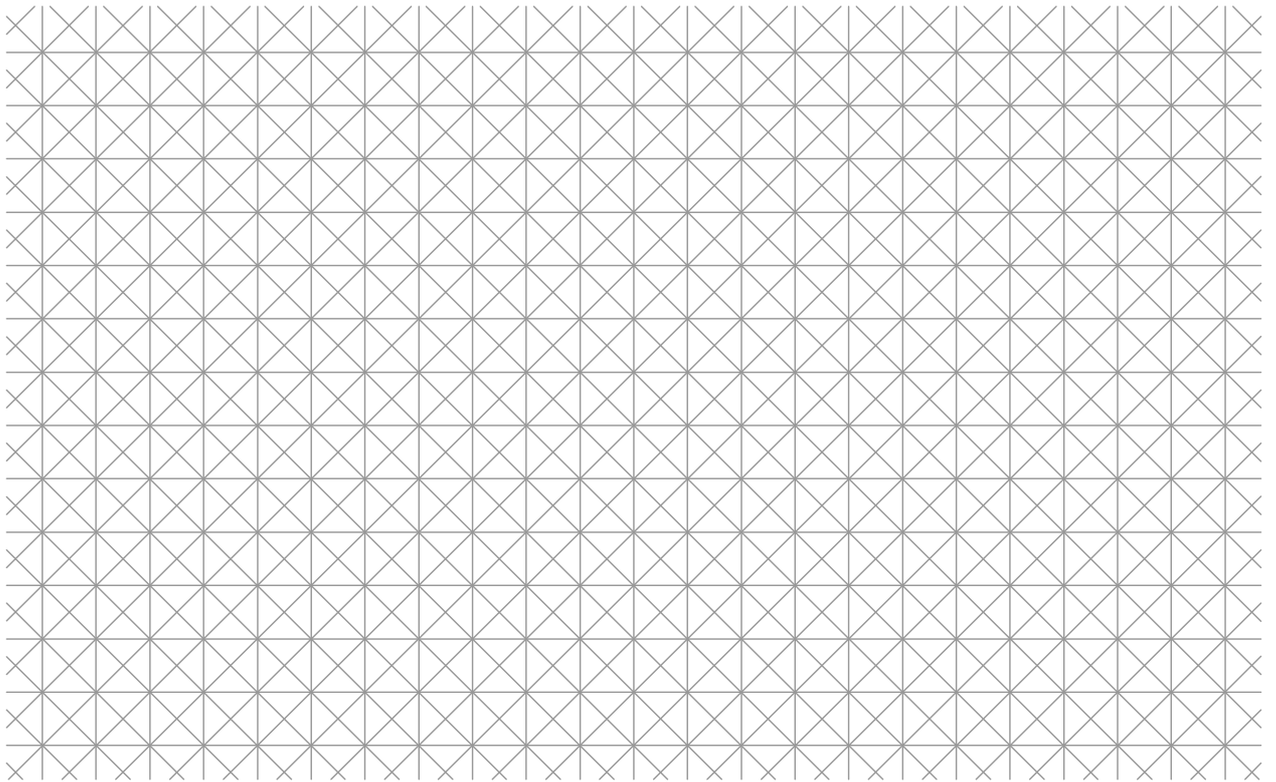
**REPRODUCIR
PERSPECTIVA**

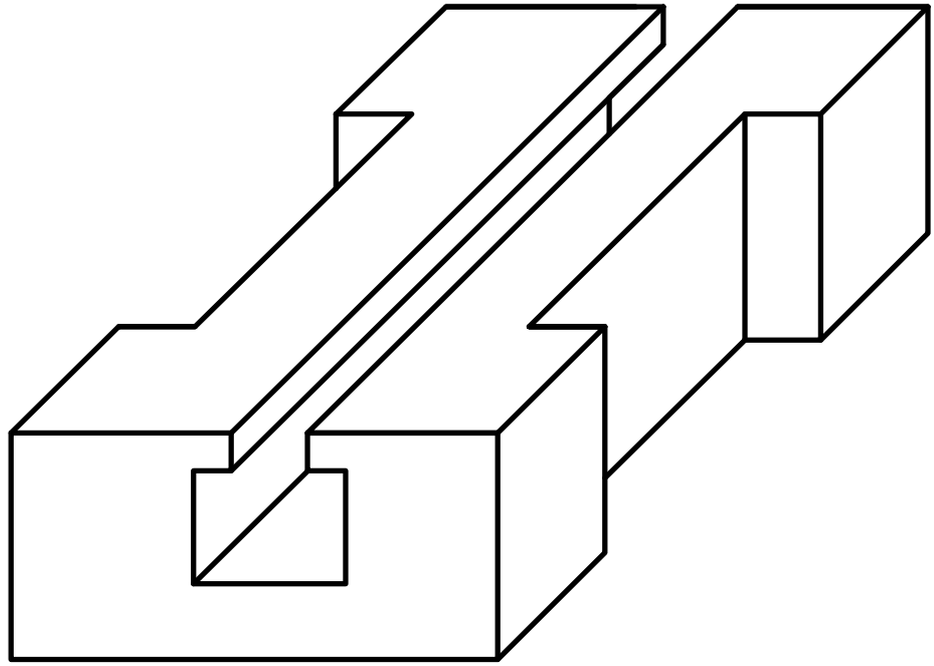
**EN
ISOMETRICA**



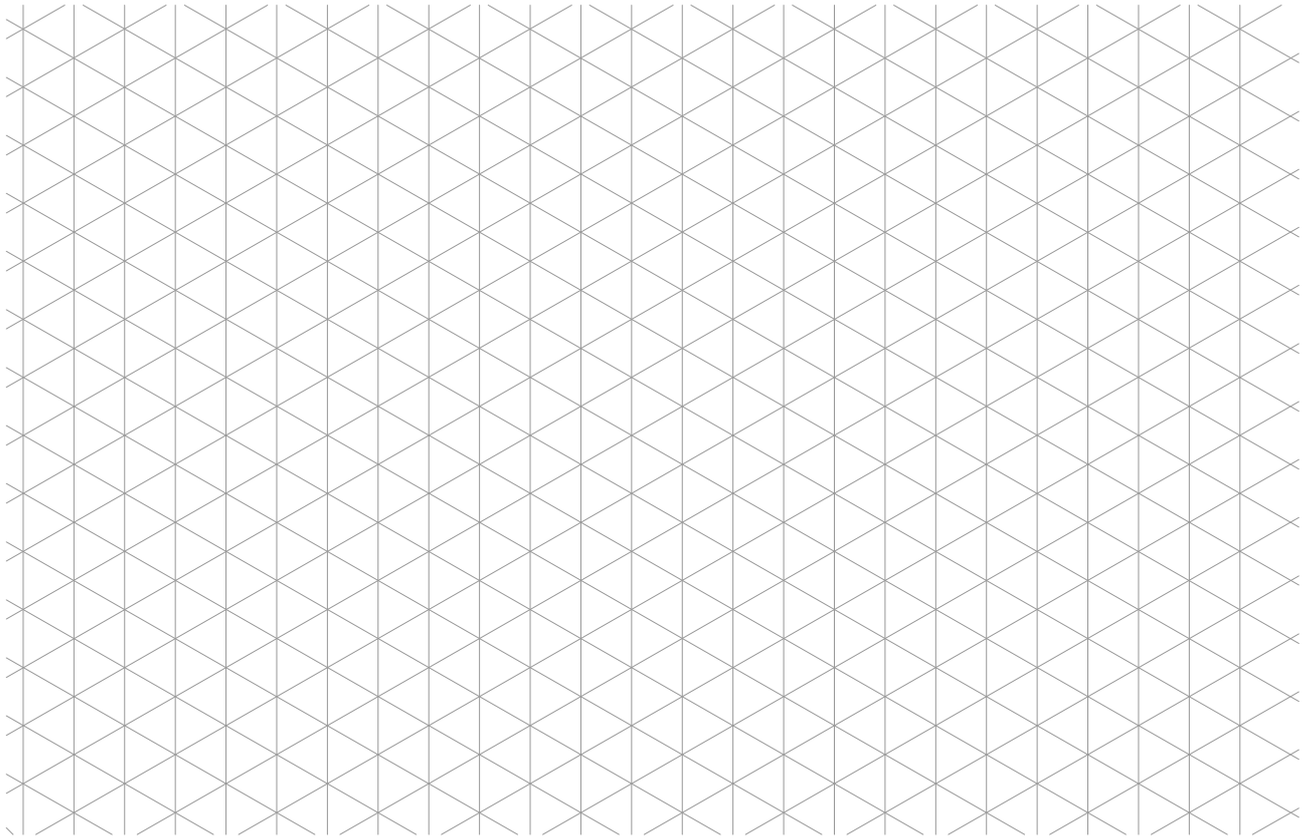


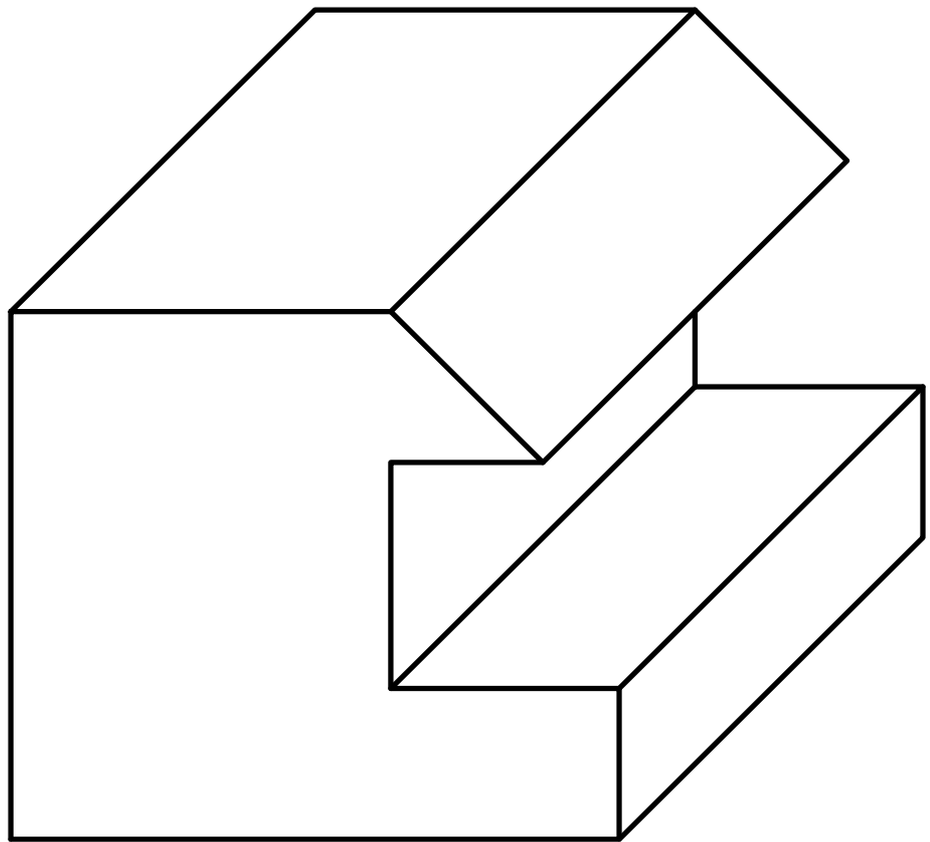
**REPRODUCIR EN PERSPECTIVA
CABALLERA**



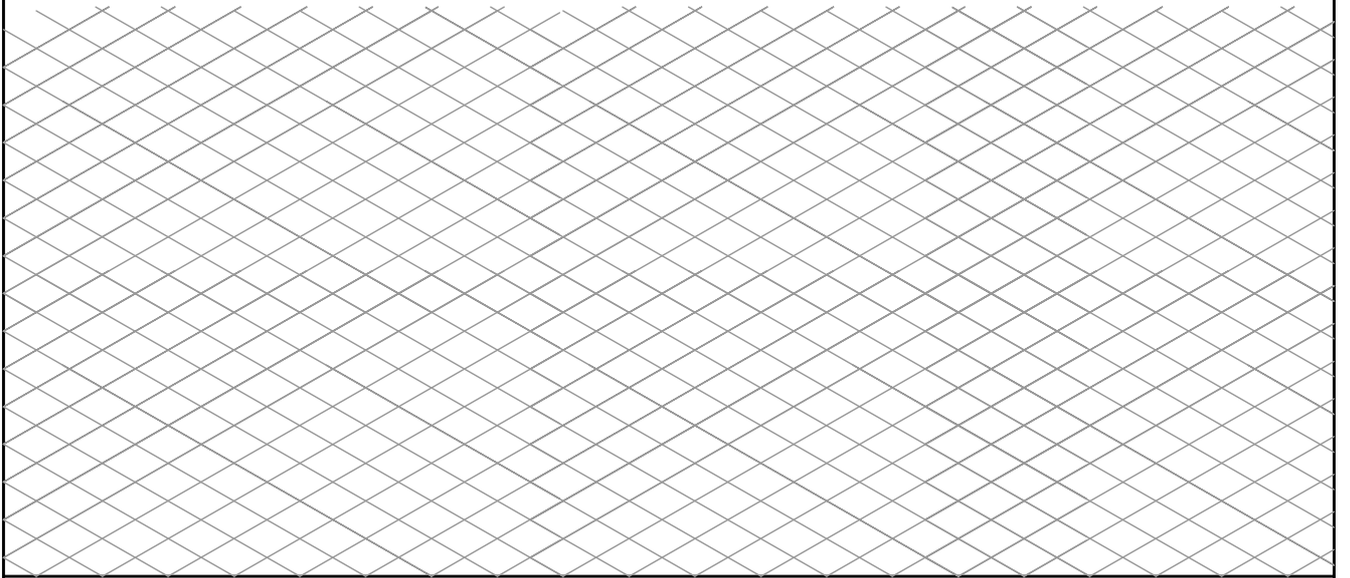


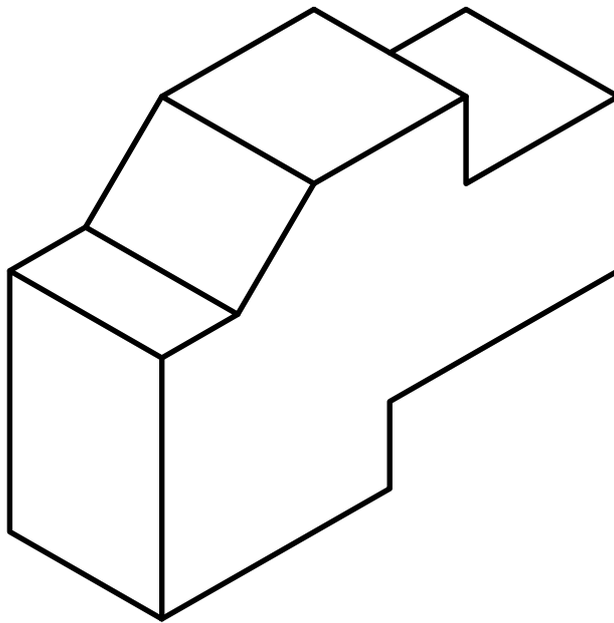
REALIZAR EN PERSPECTIVA ISOMETRICA



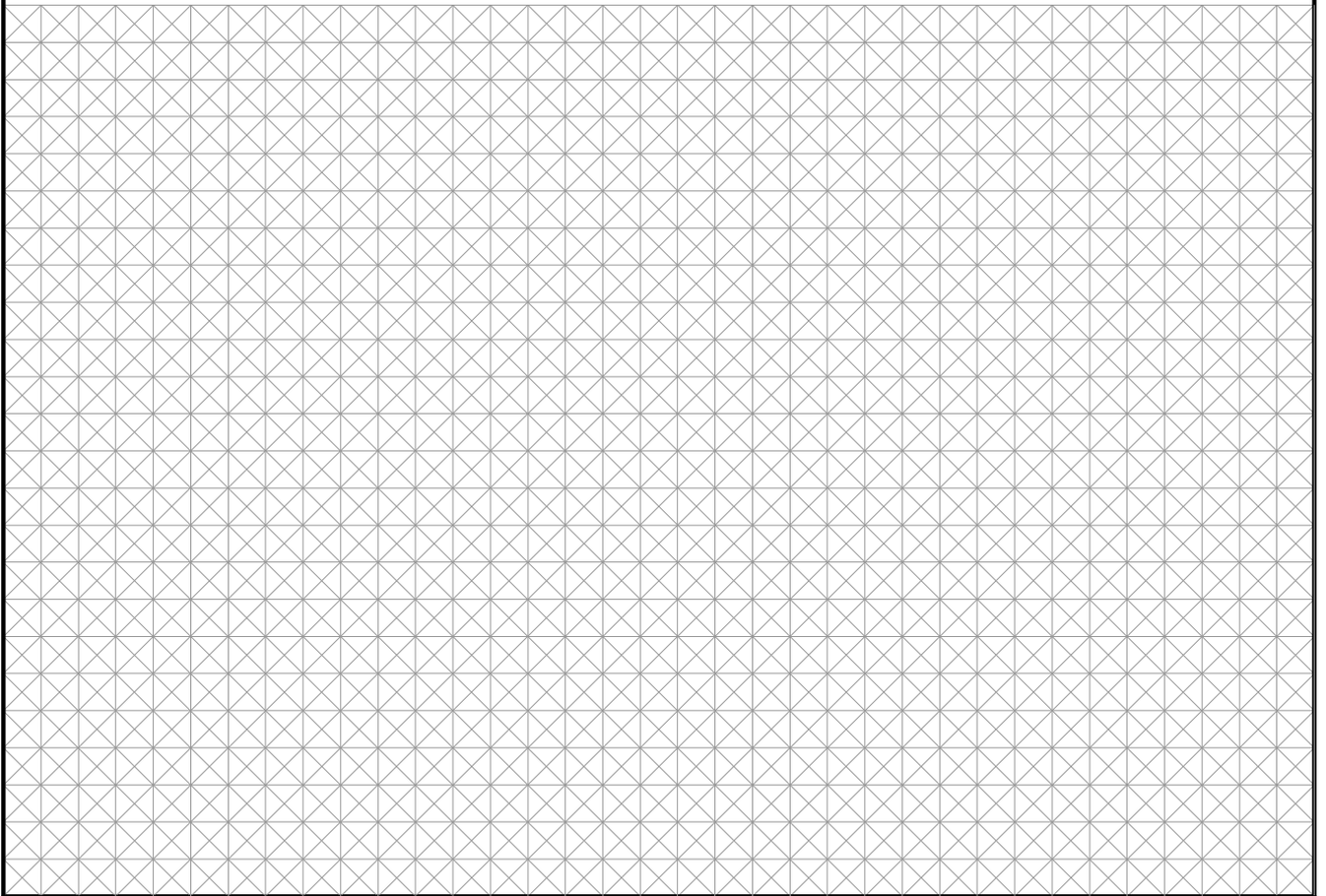


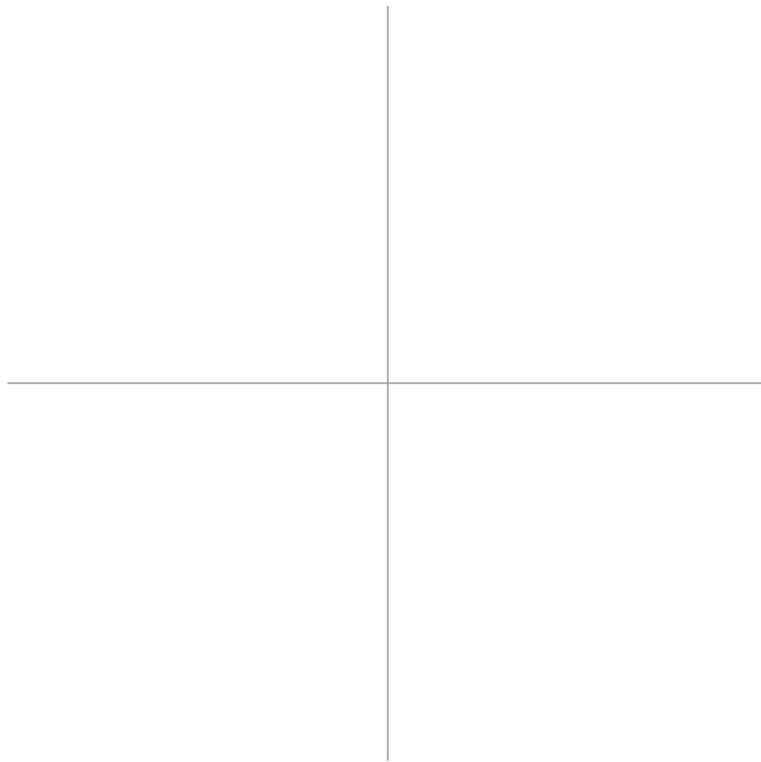
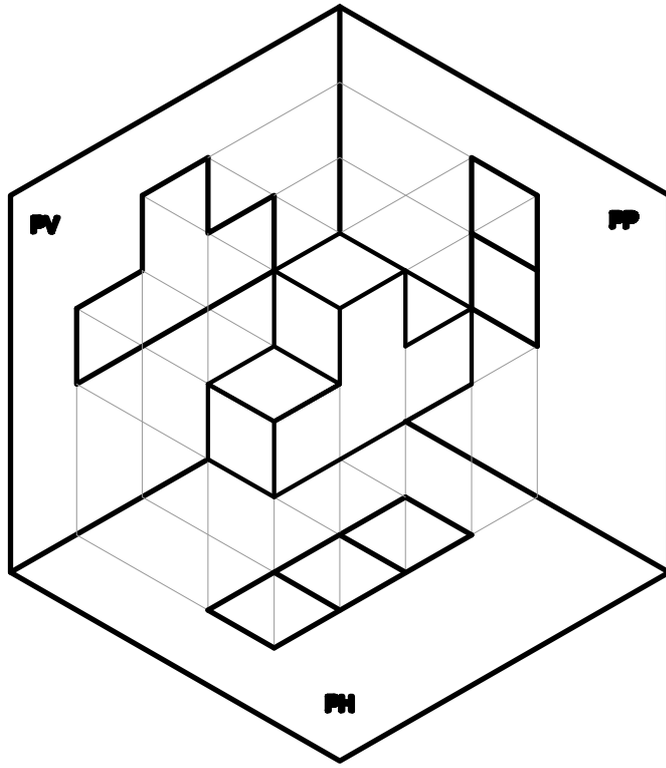
**REALIZAR EN PERSPECTIVA ISOMETRICA
EN ESCALA 1:2**

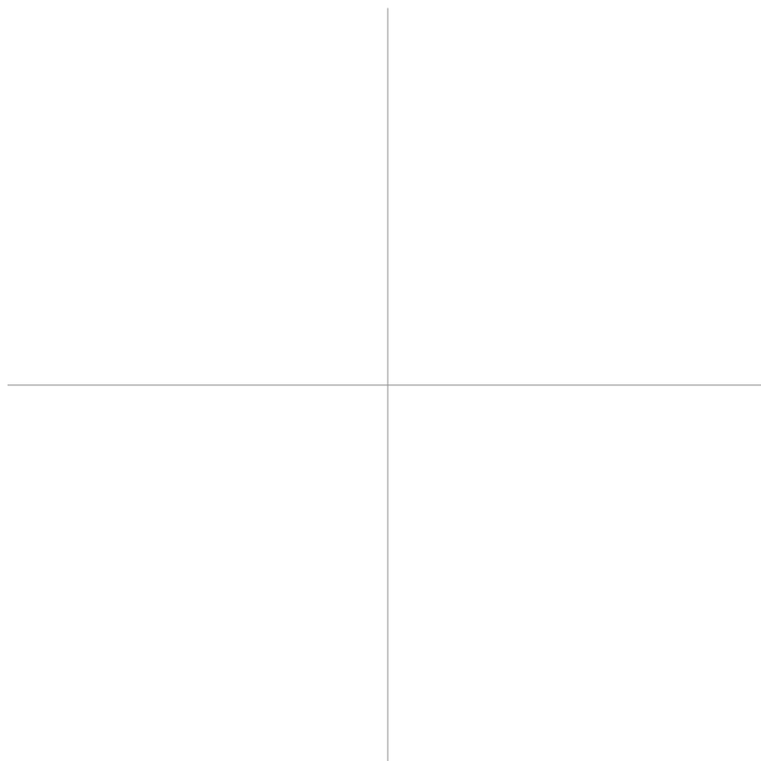
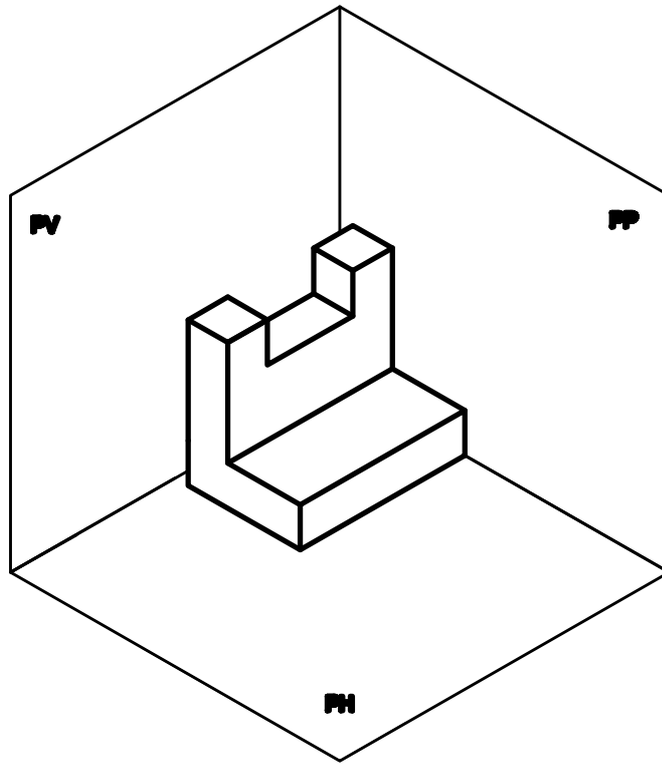


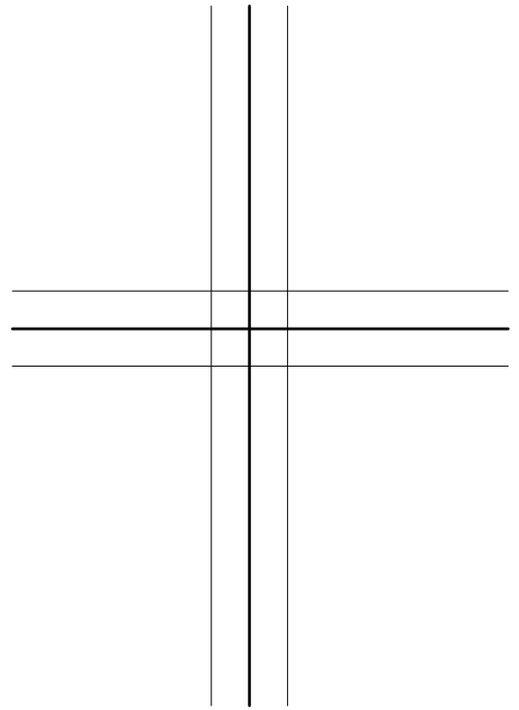
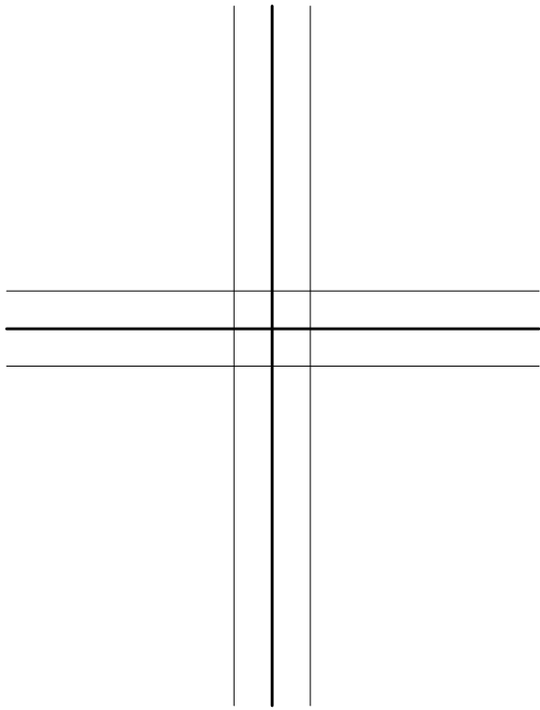
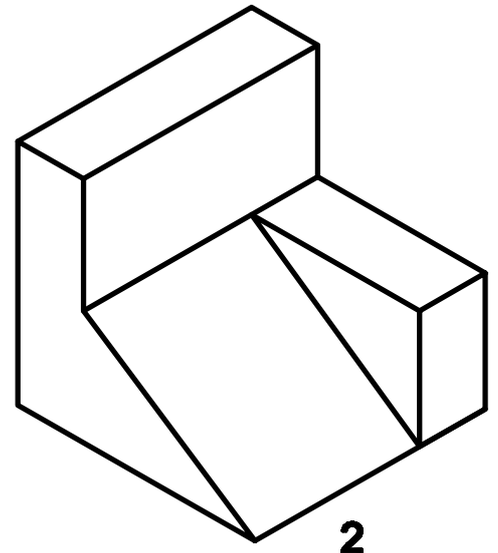
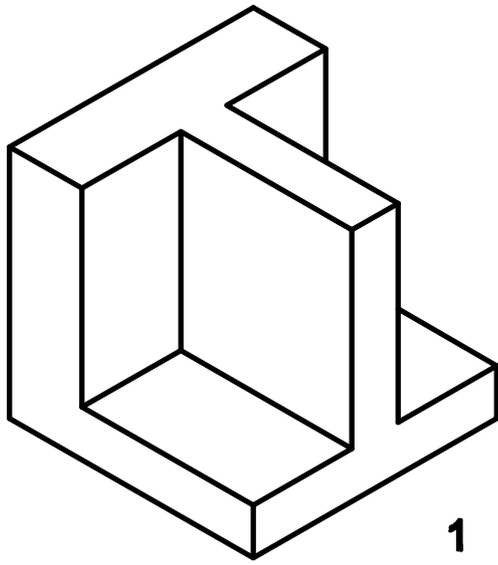


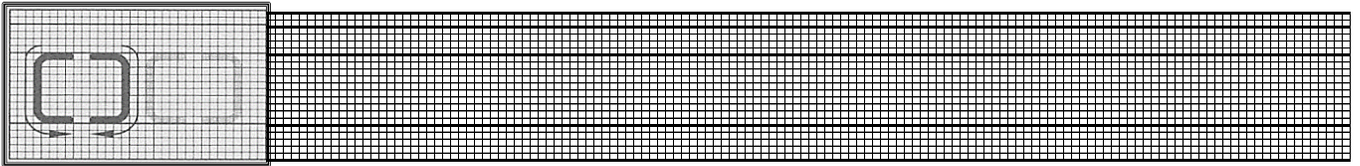
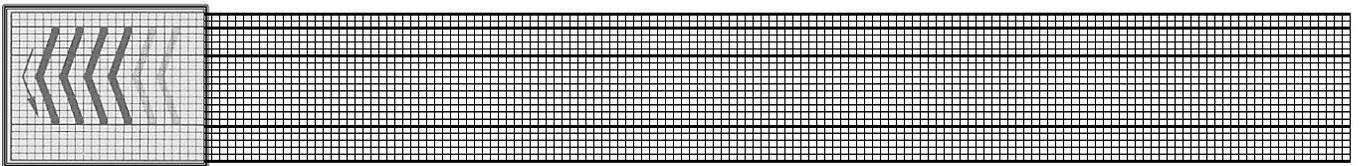
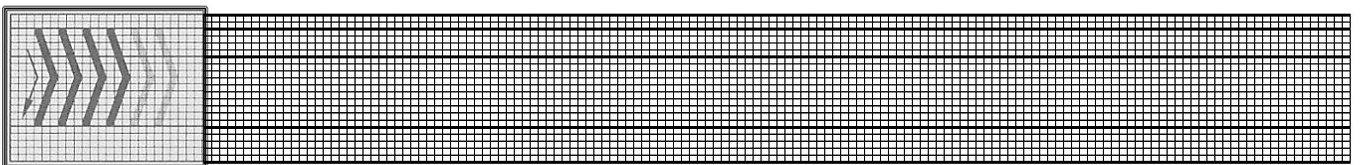
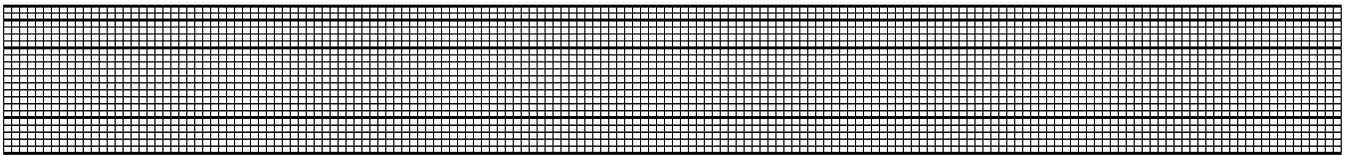
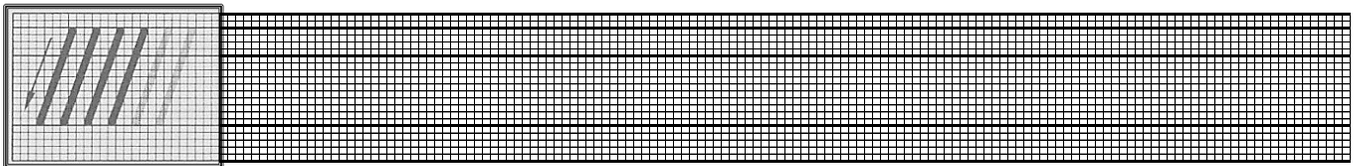
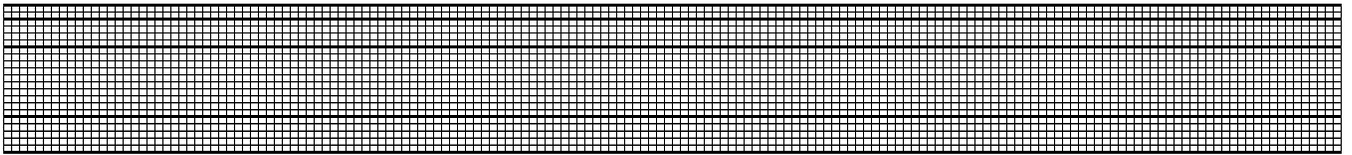
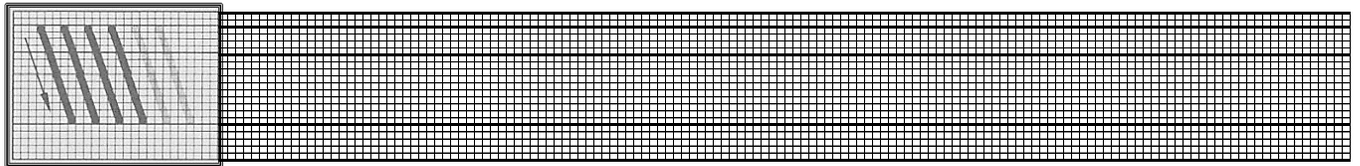
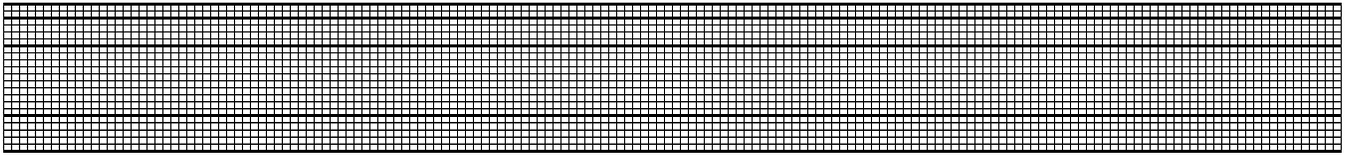
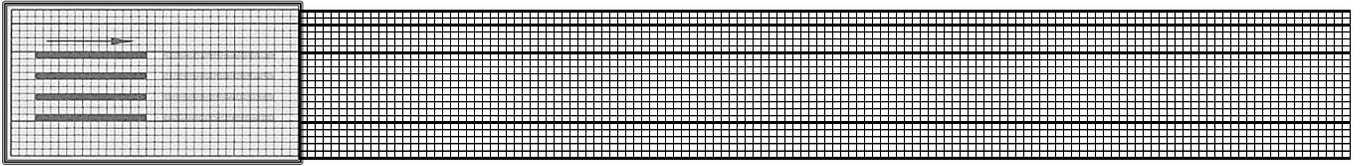
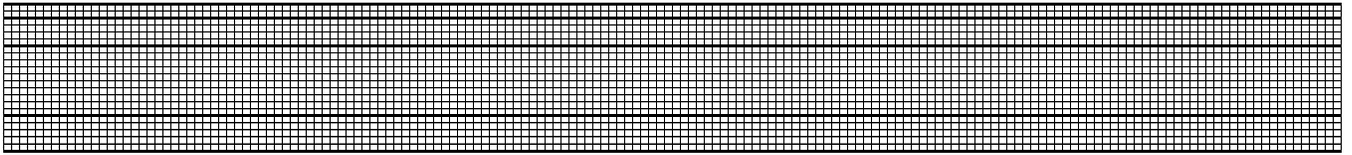
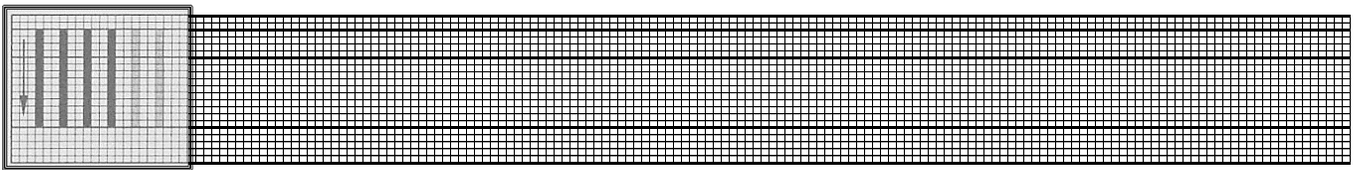
**REALIZAR EN PERSPECTIVA CABALLERA
EN ESCALA 2:1**

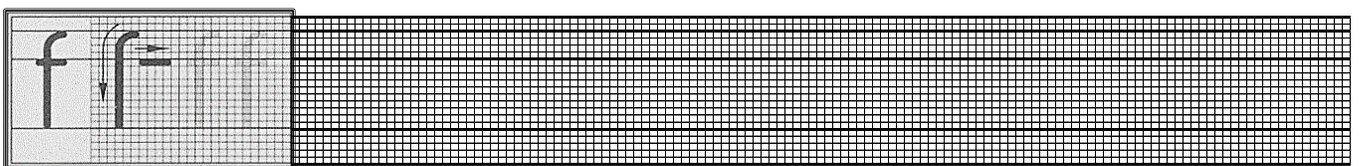
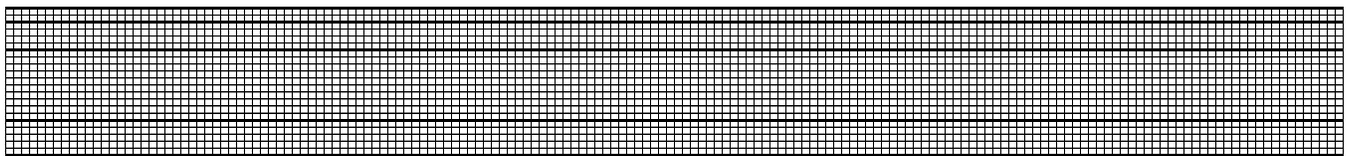
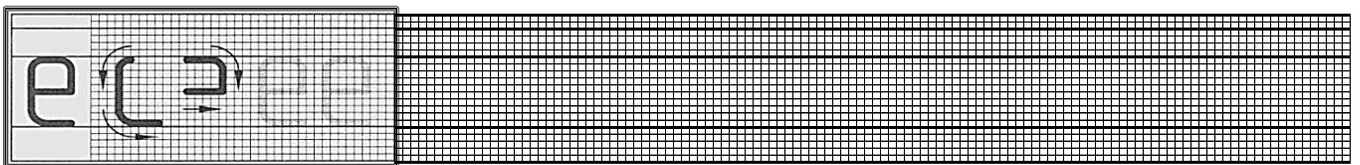
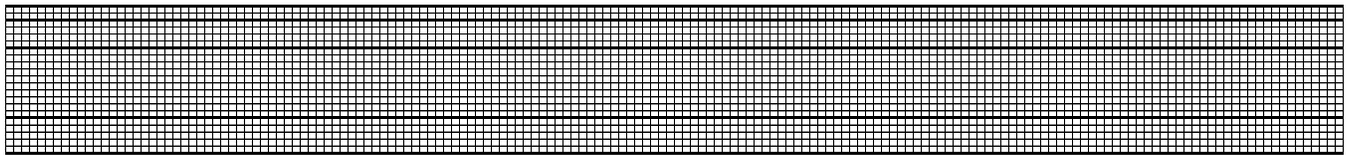
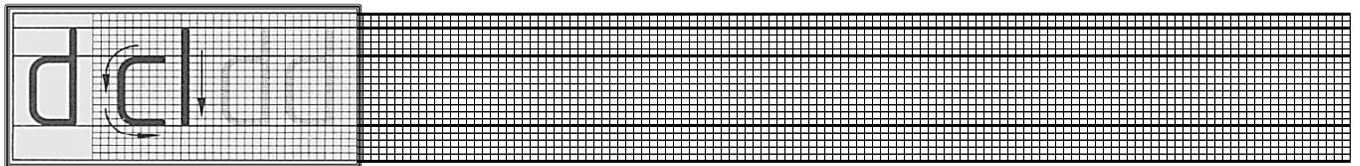
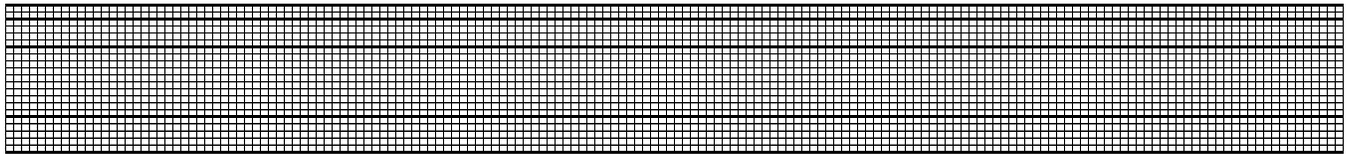
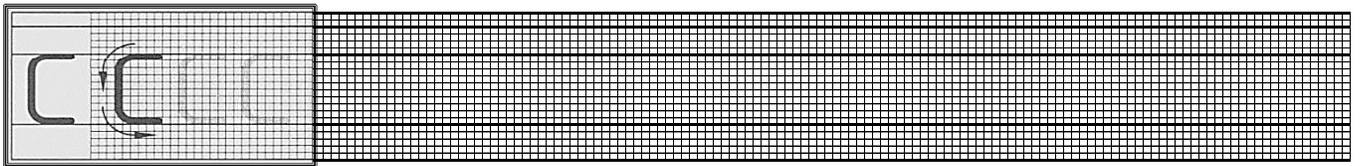
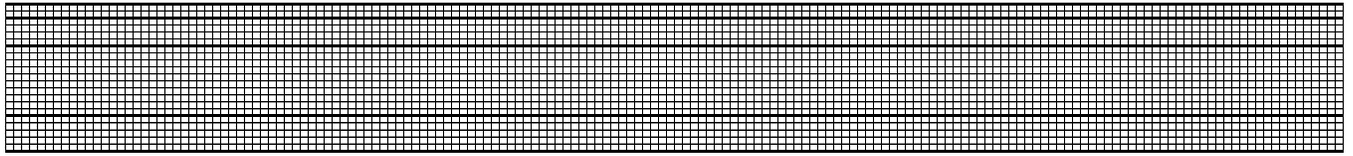
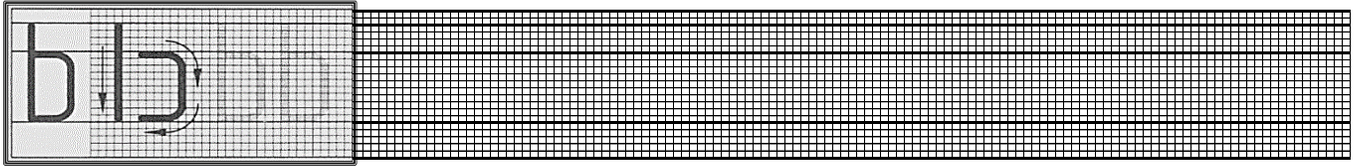
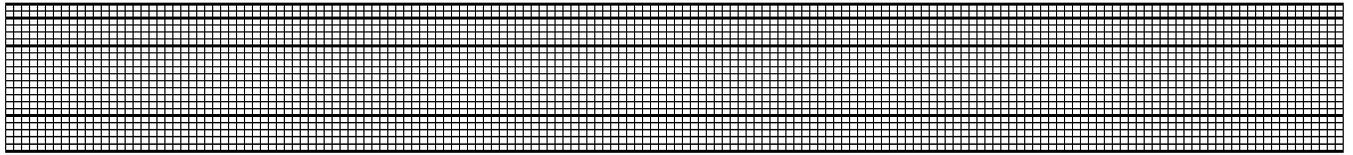
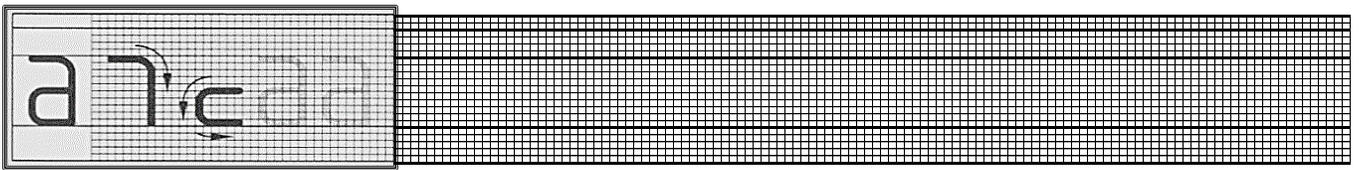


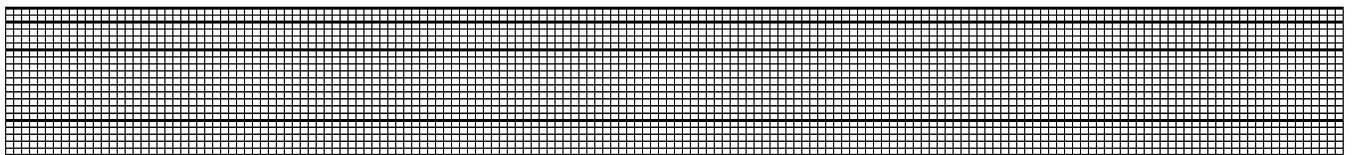
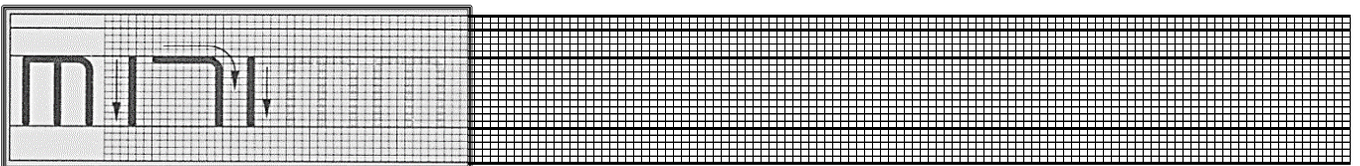
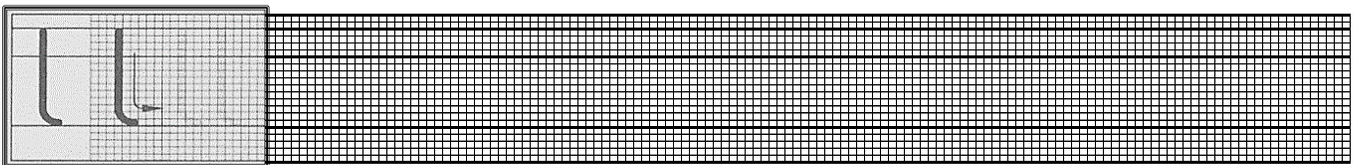
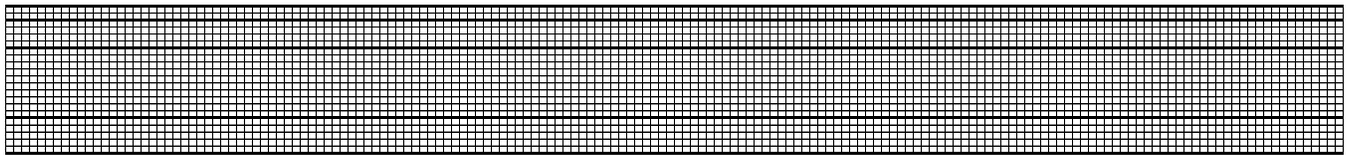
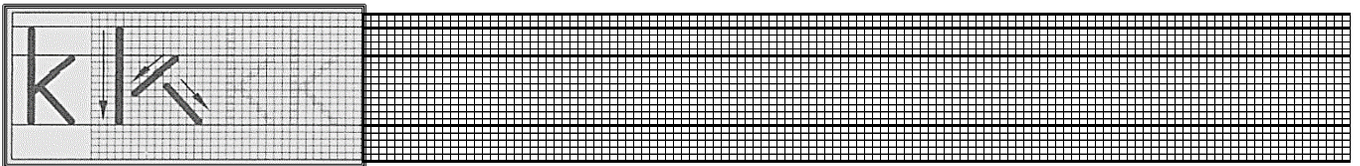
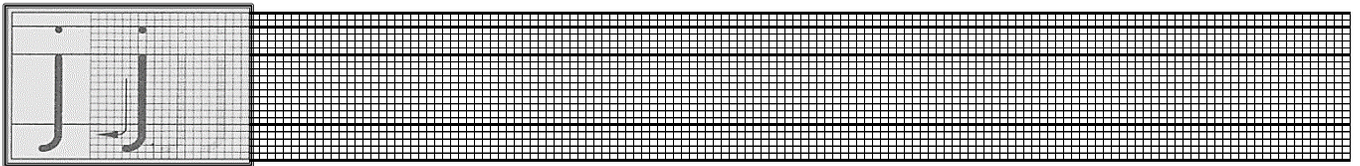
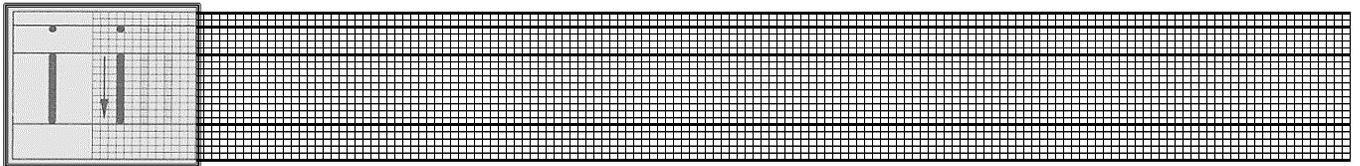
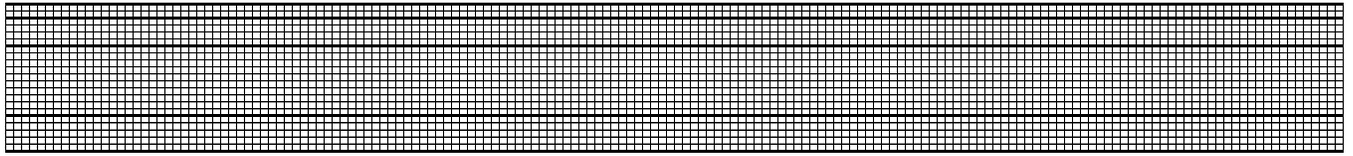
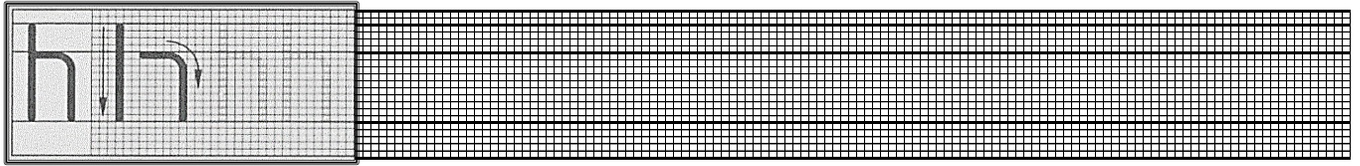
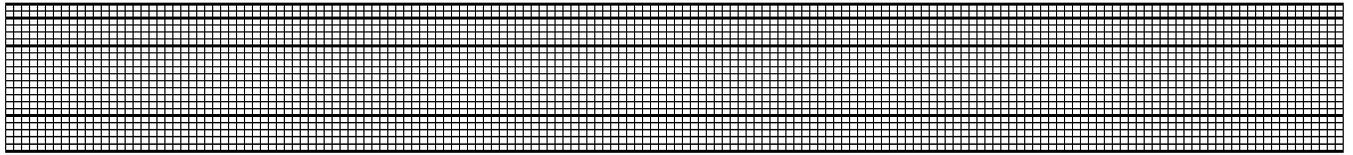
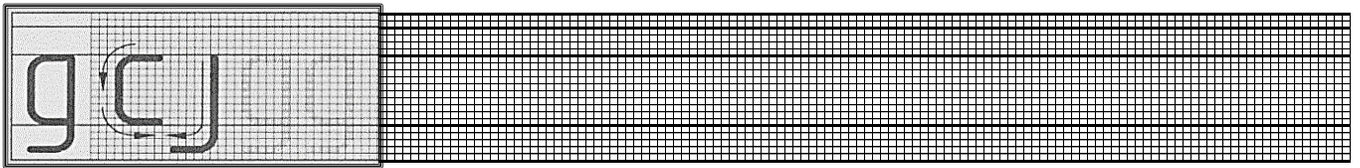


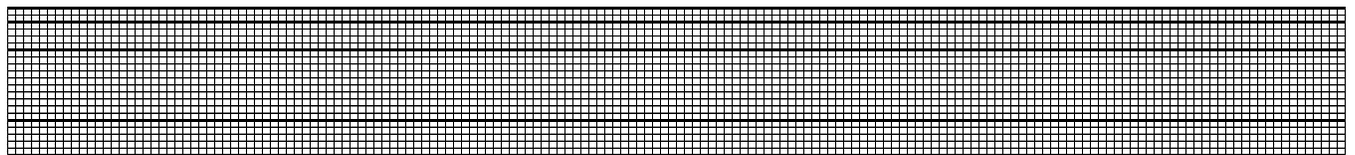
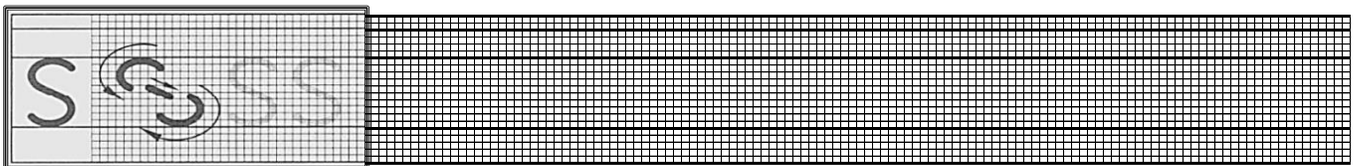
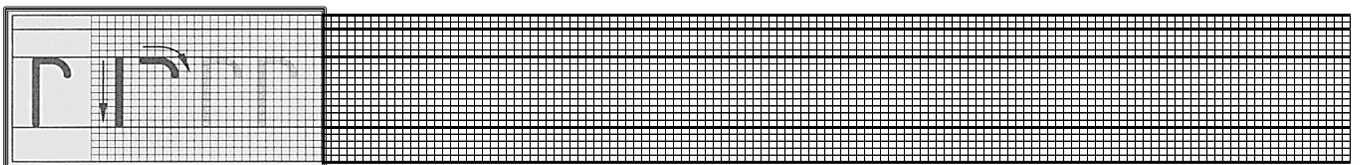
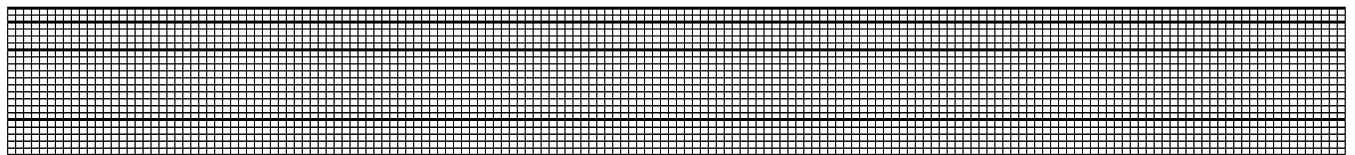
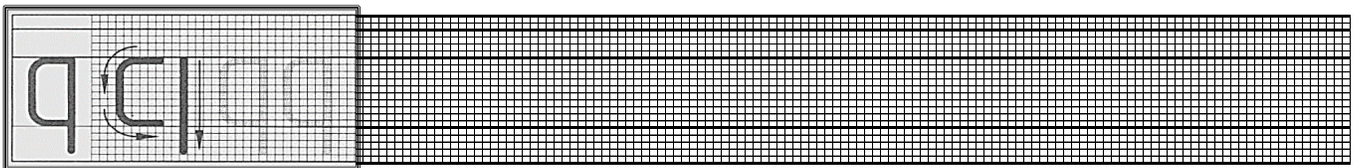
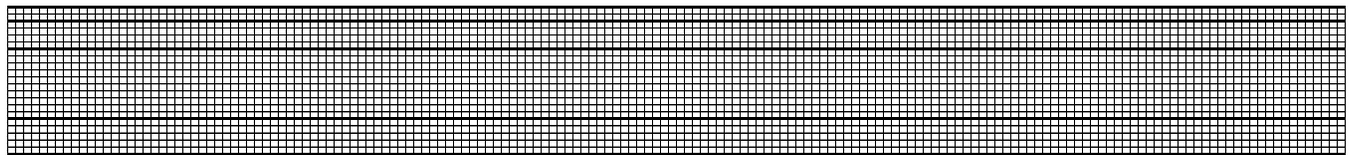
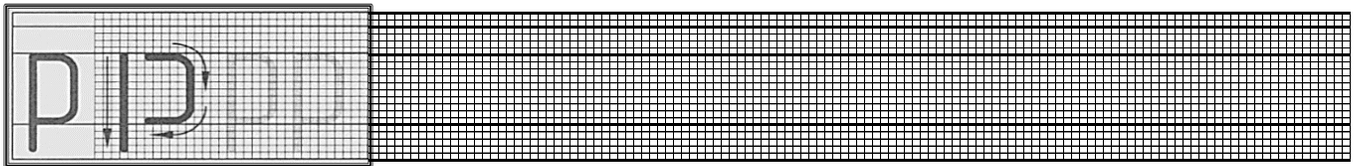
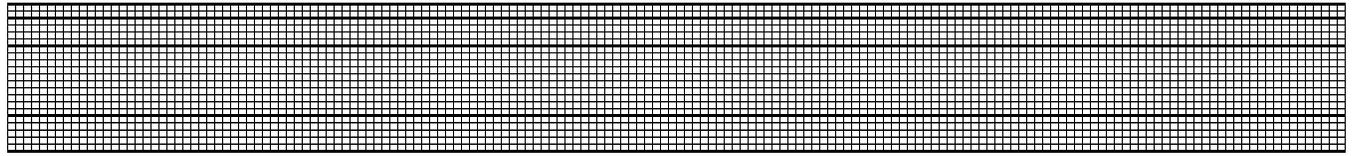
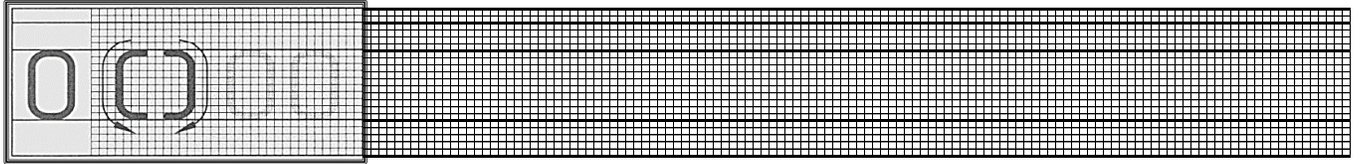
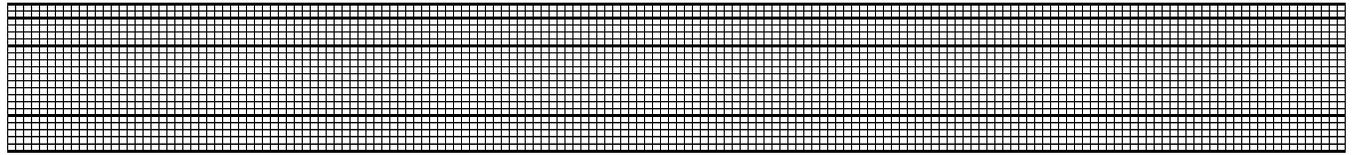
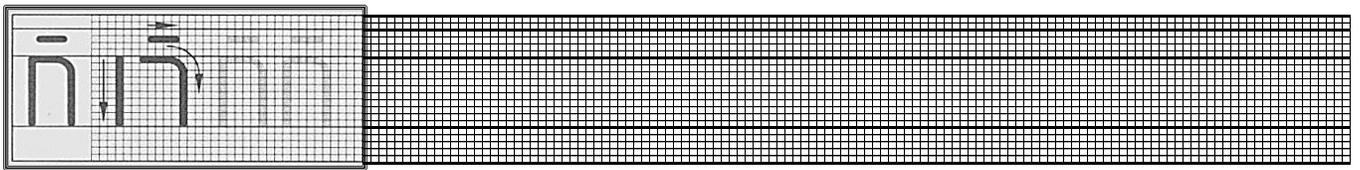


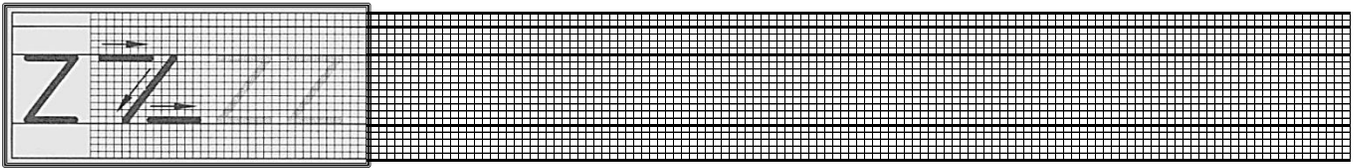
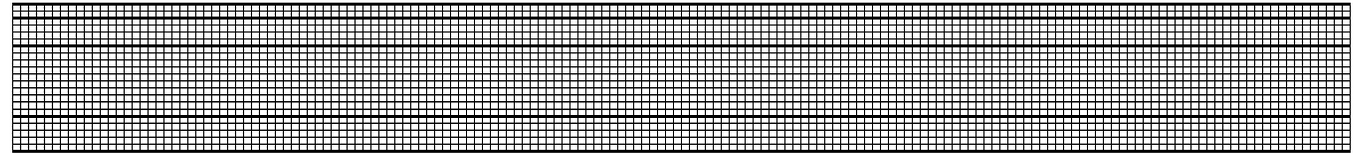
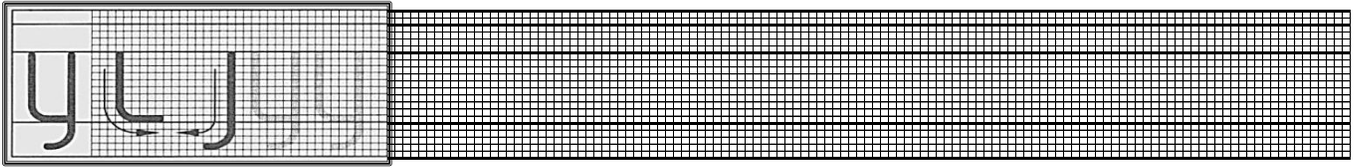
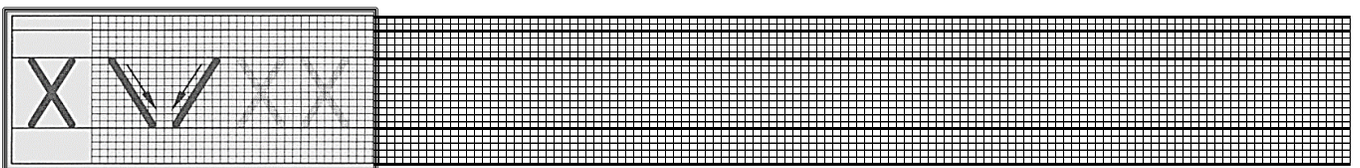
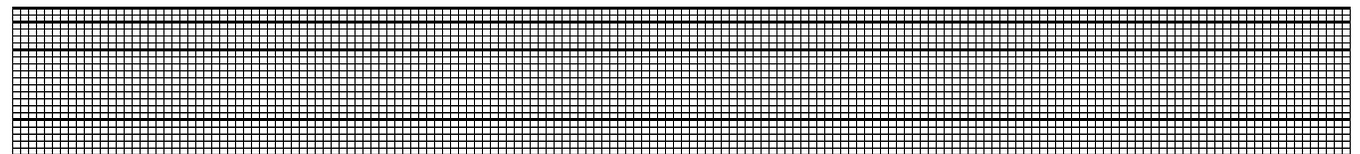
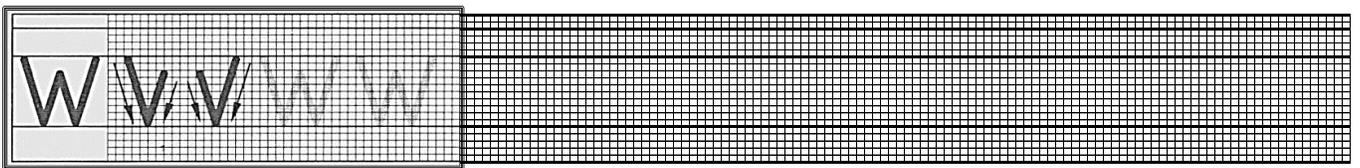
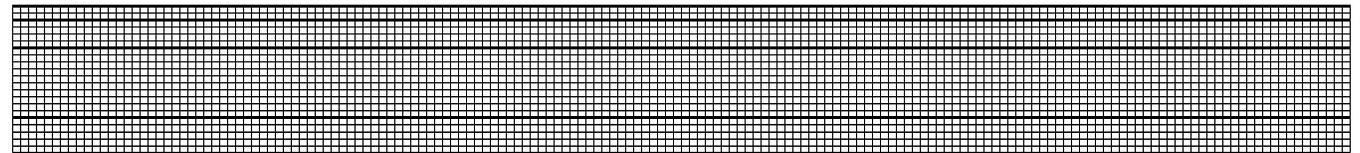
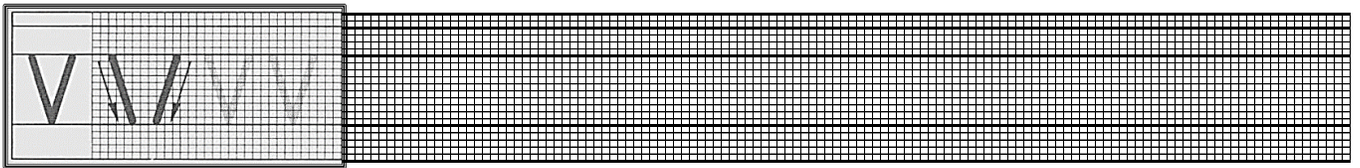
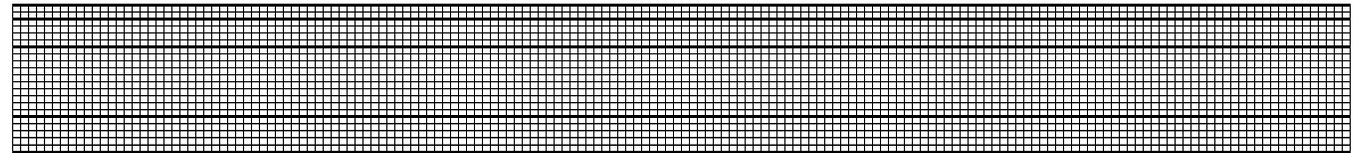
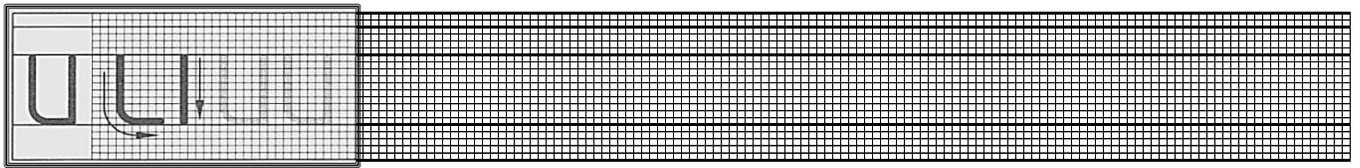
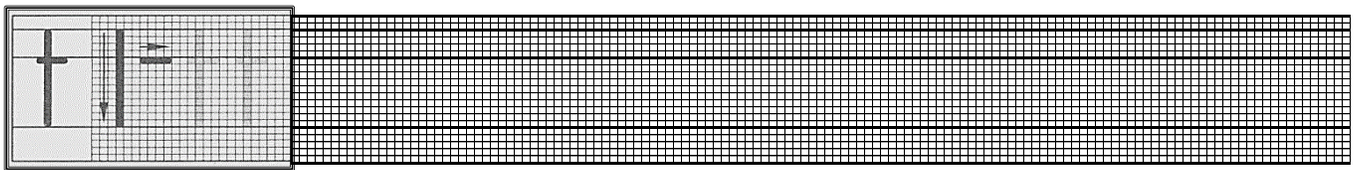


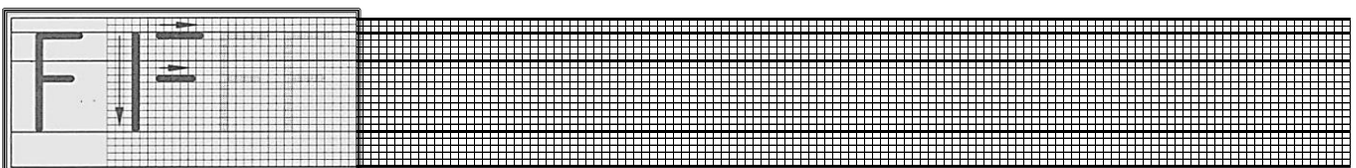
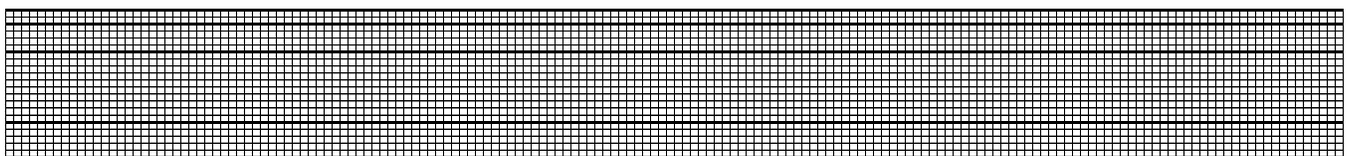
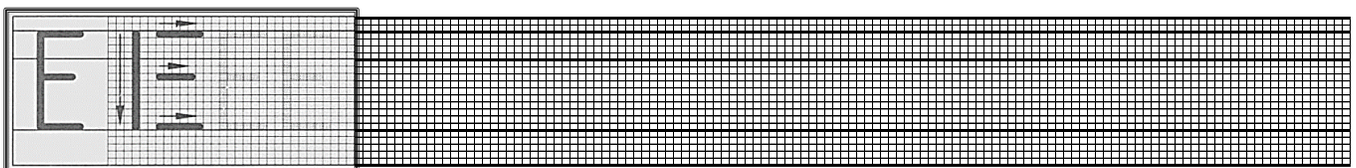
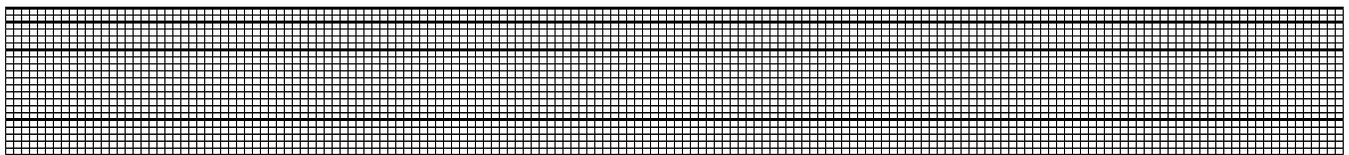
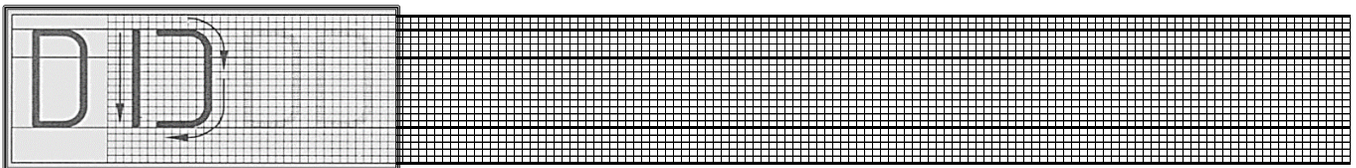
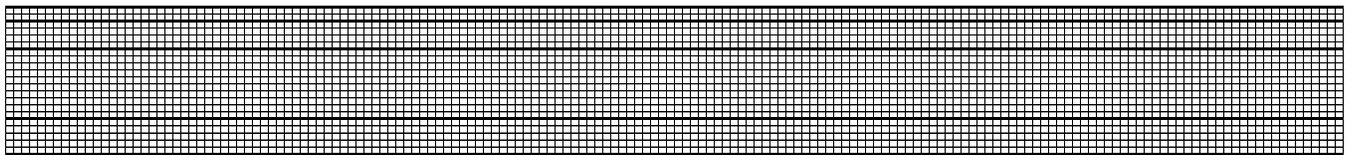
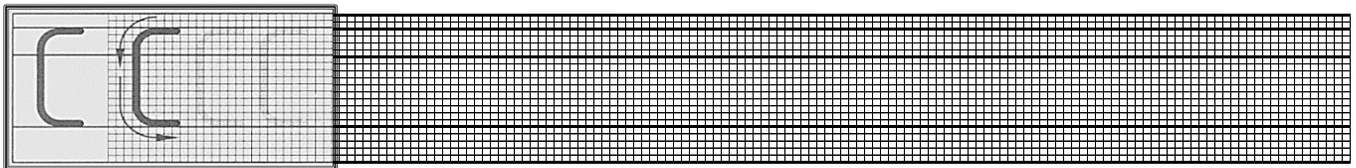
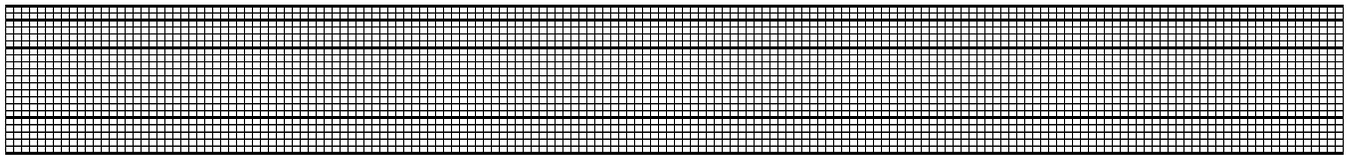
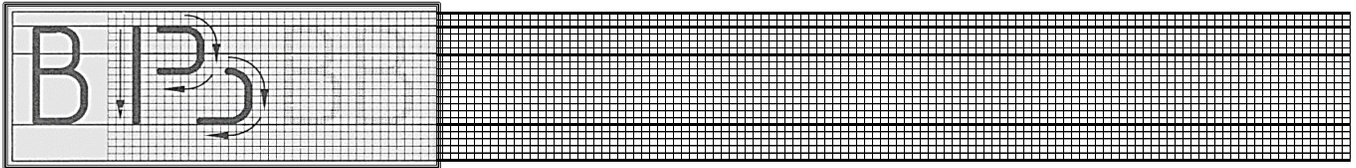
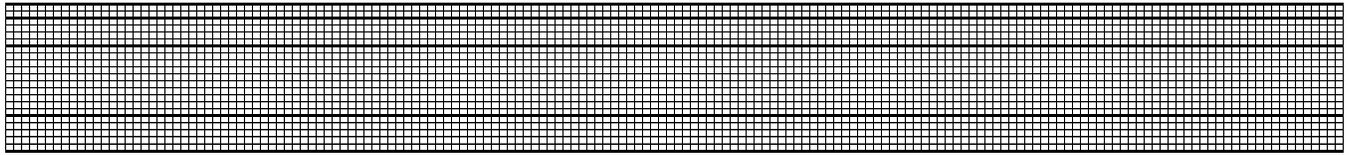
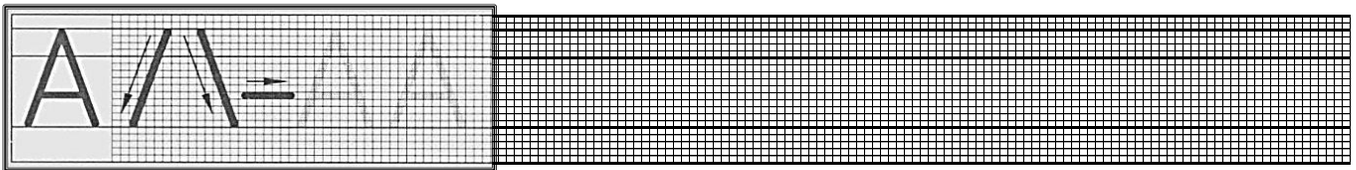


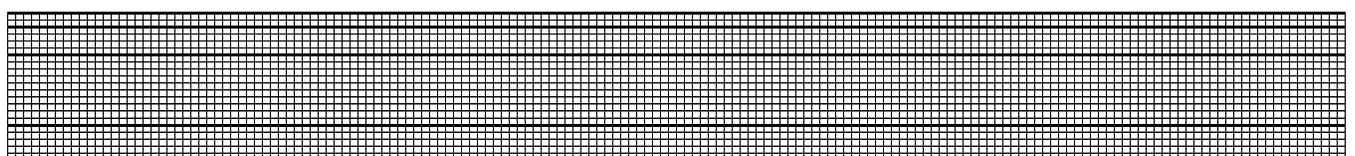
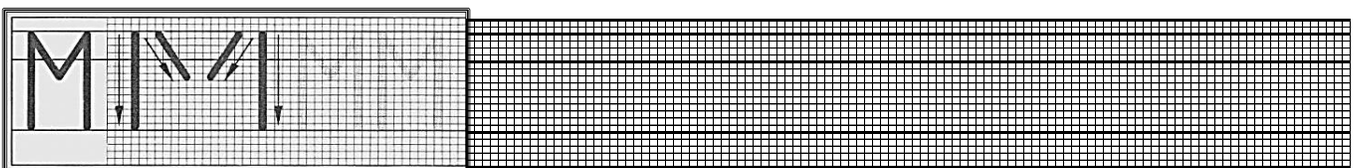
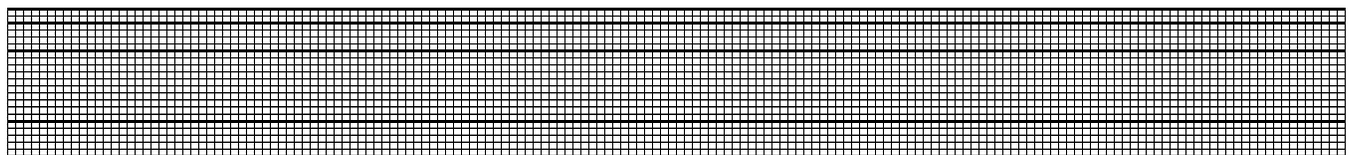
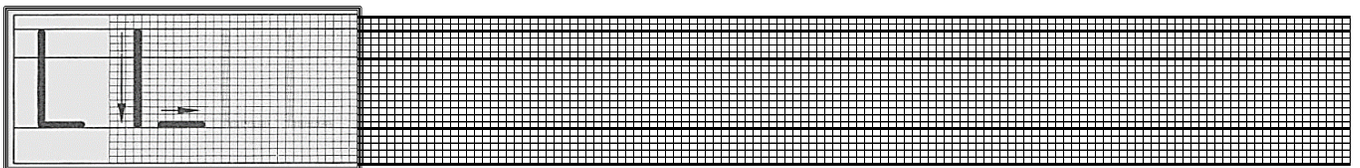
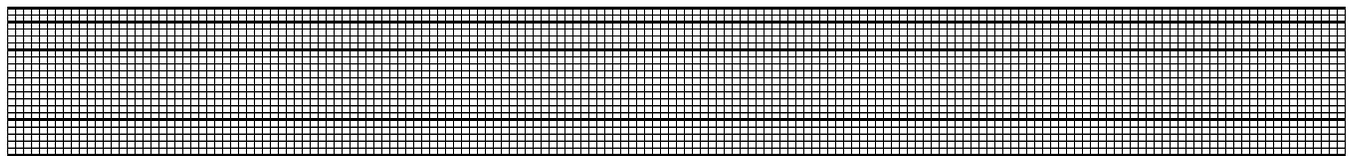
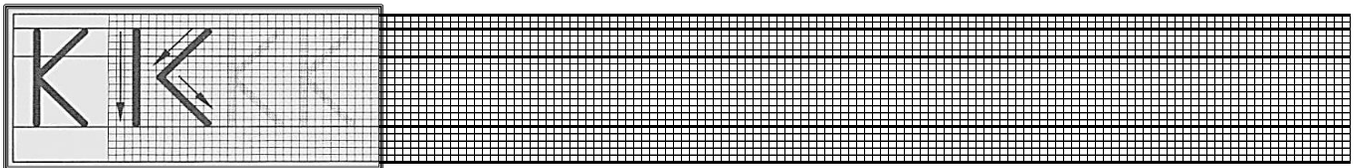
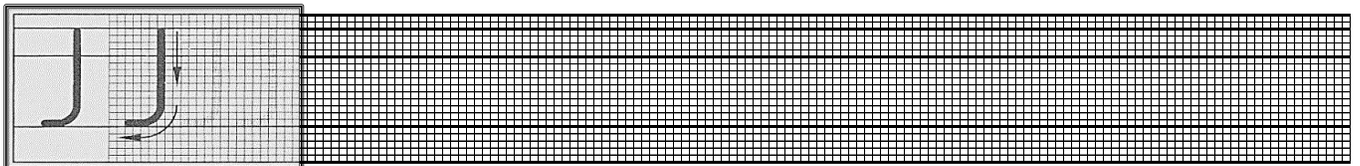
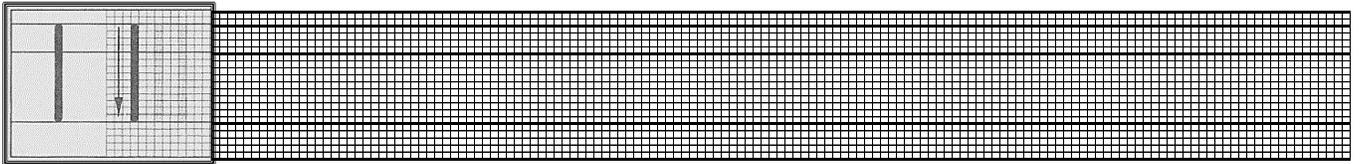
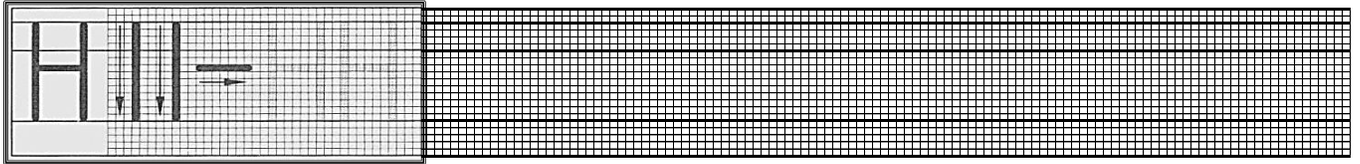
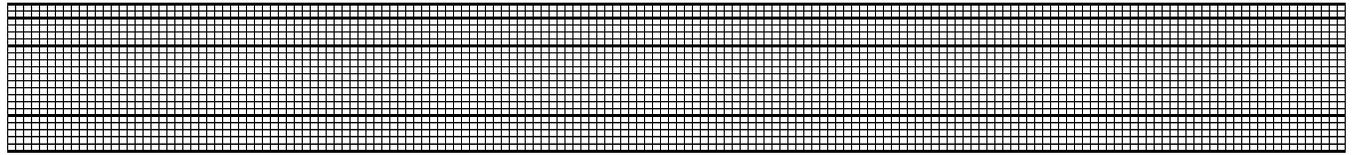
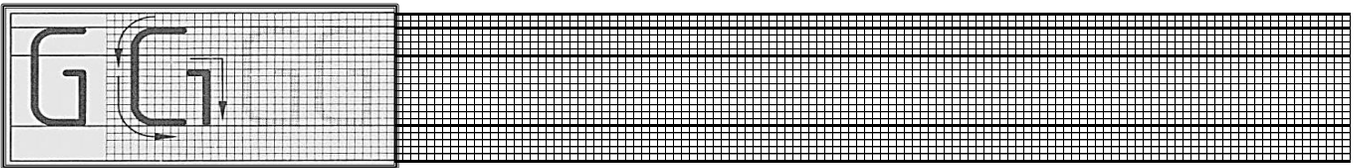


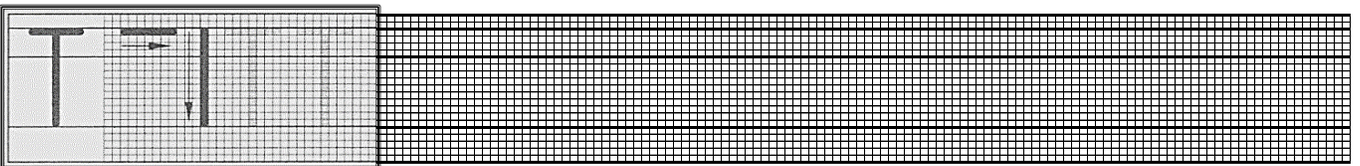
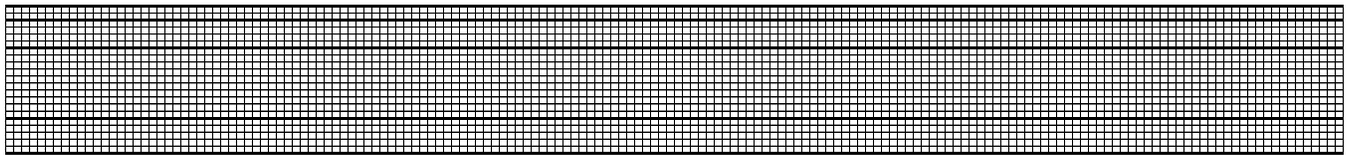
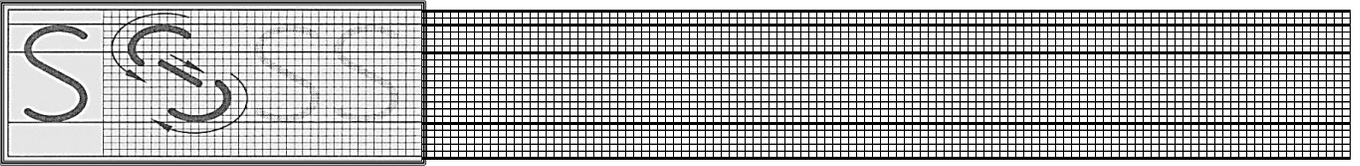
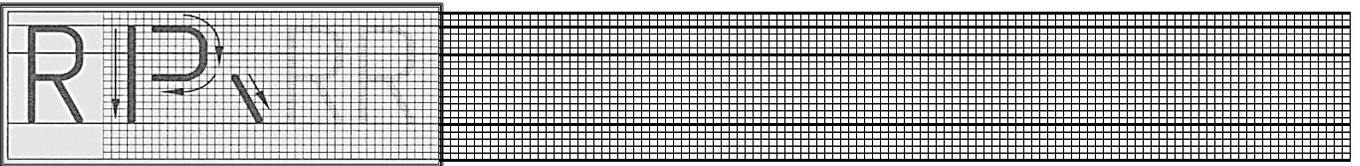
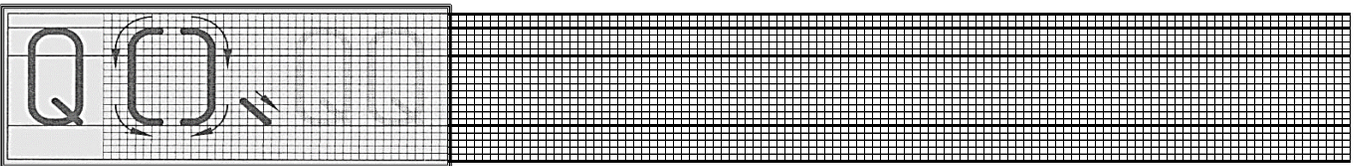
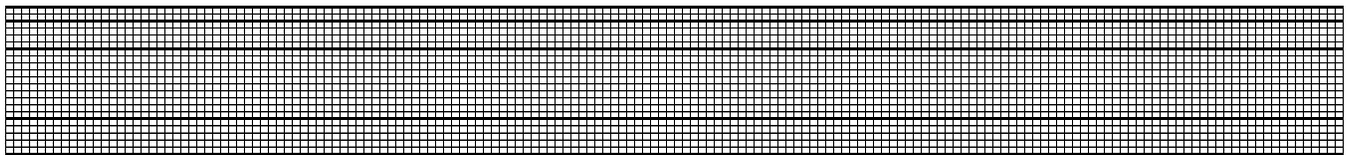
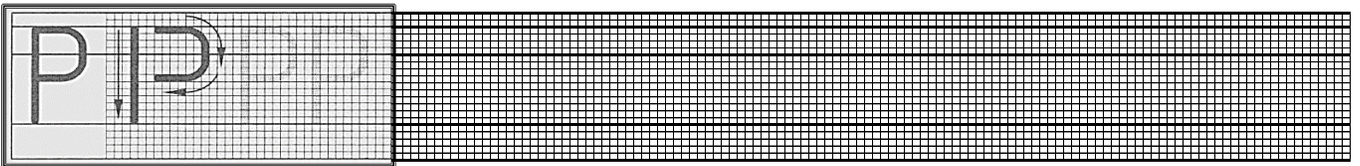
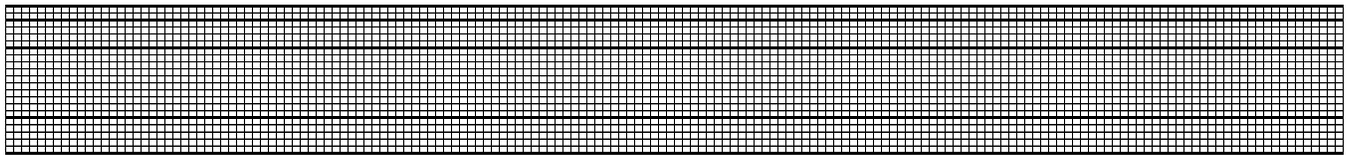
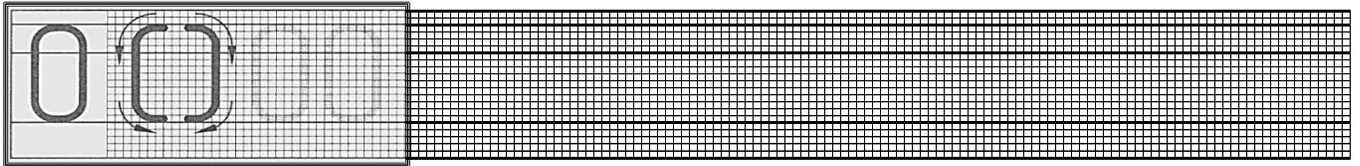
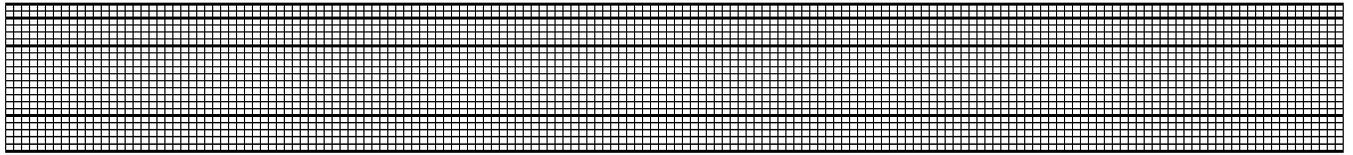
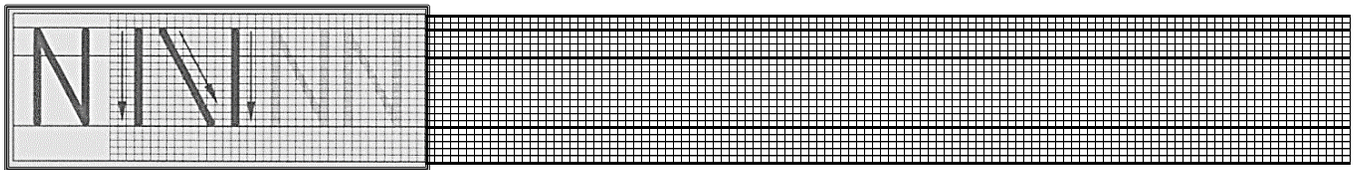


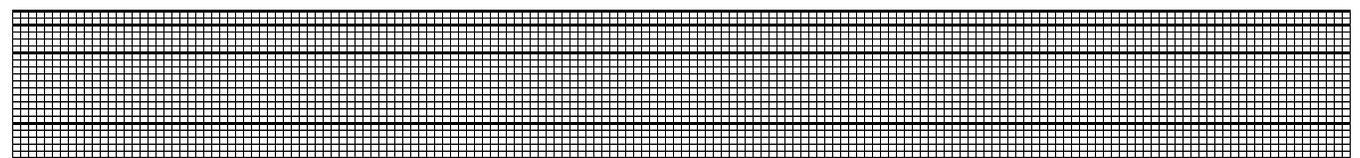
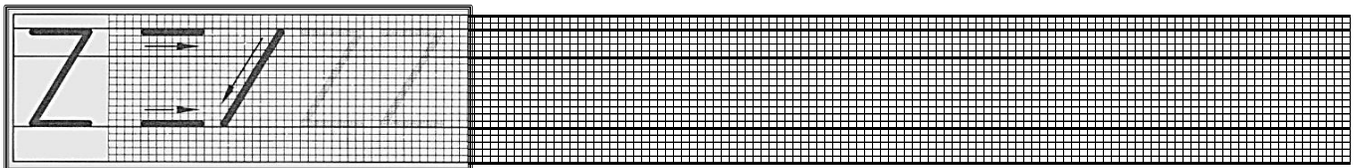
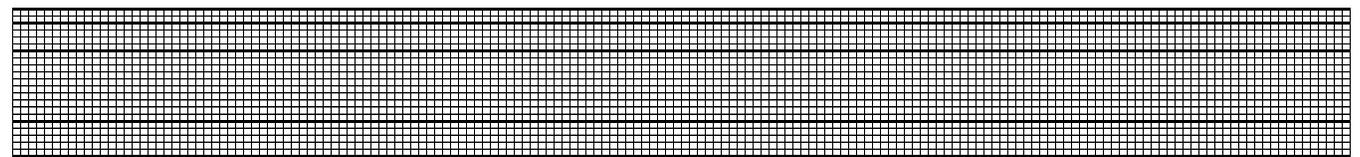
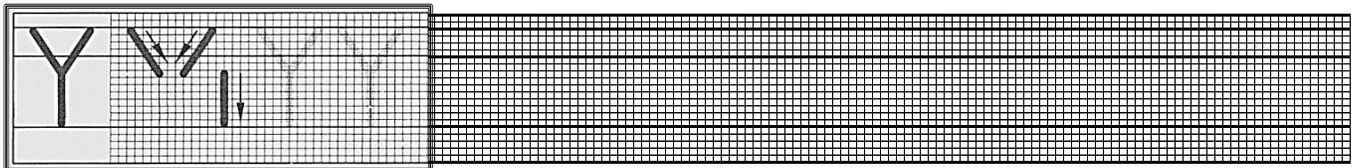
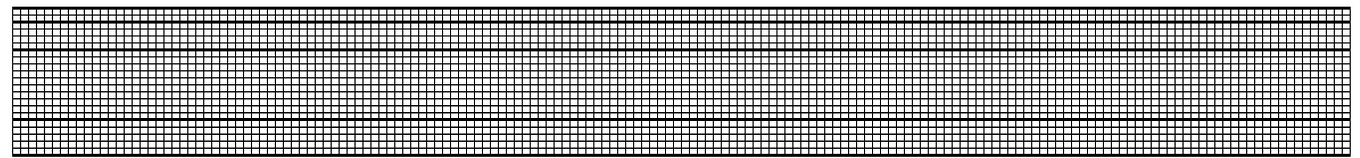
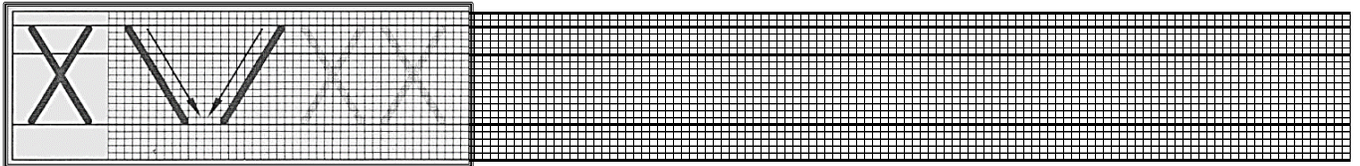
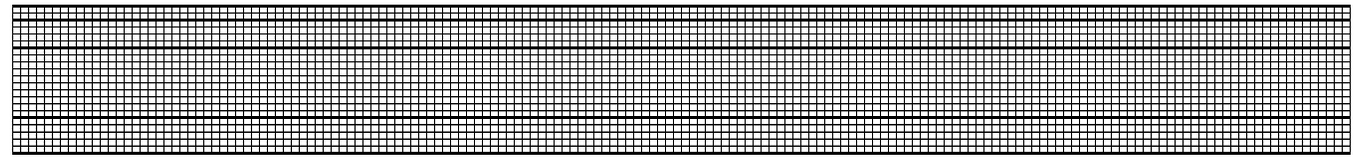
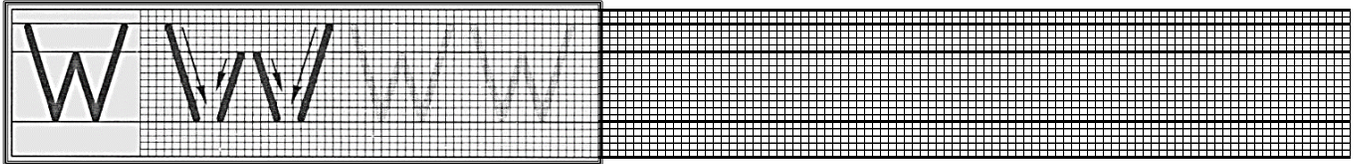
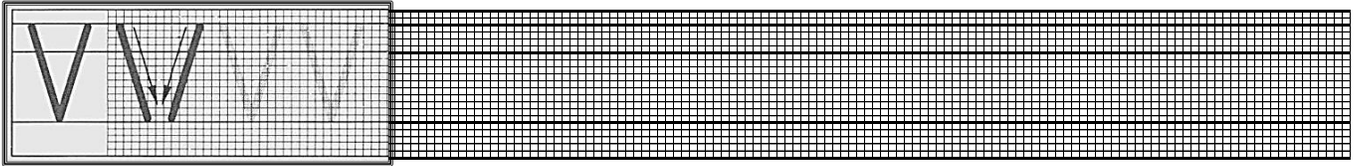
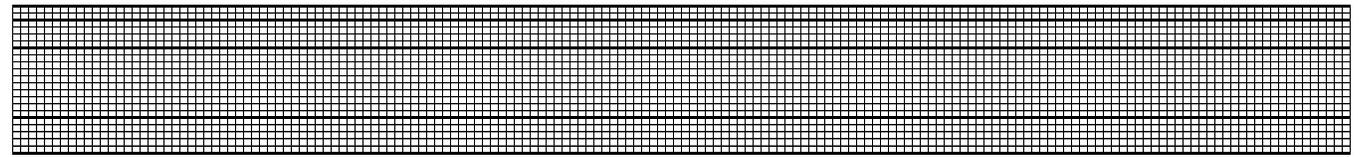
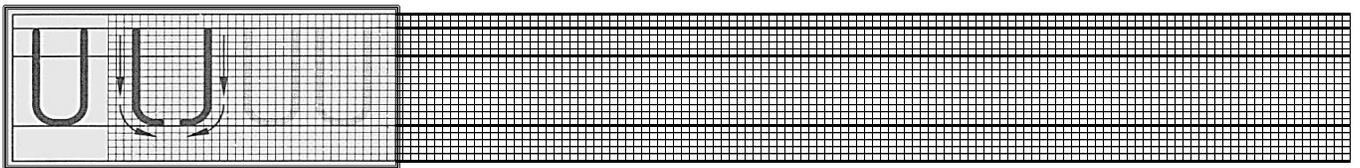


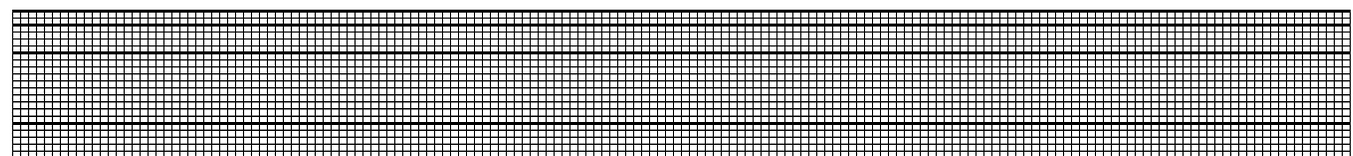
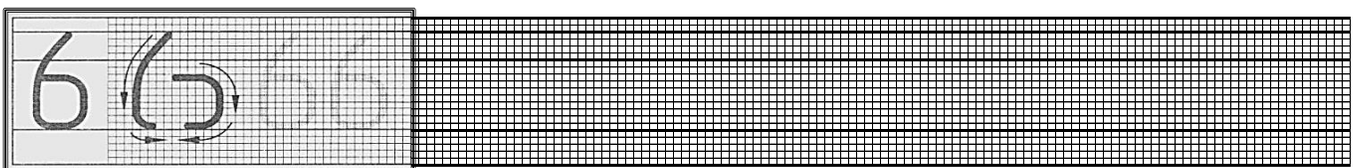
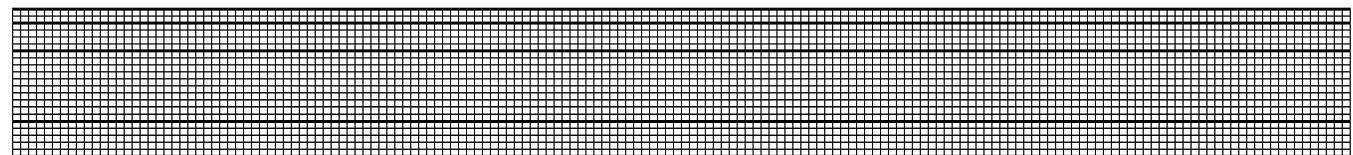
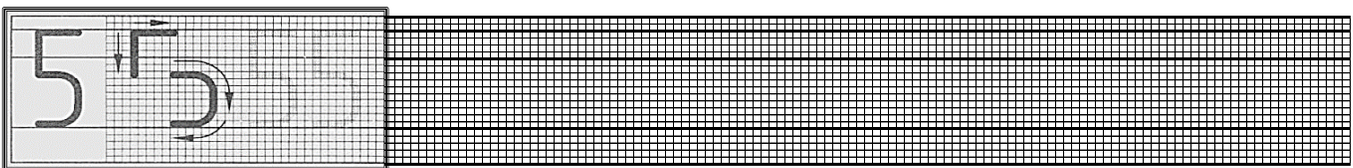
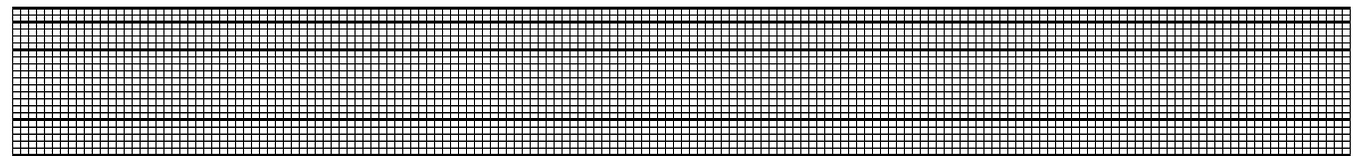
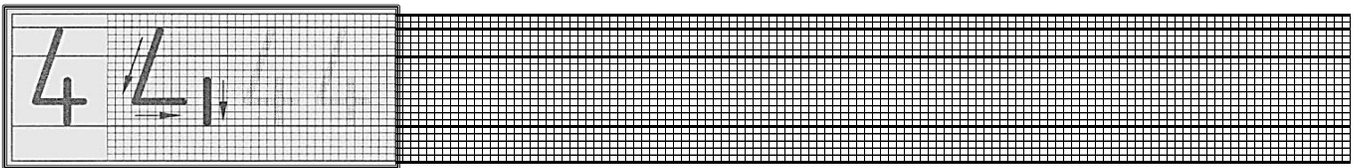
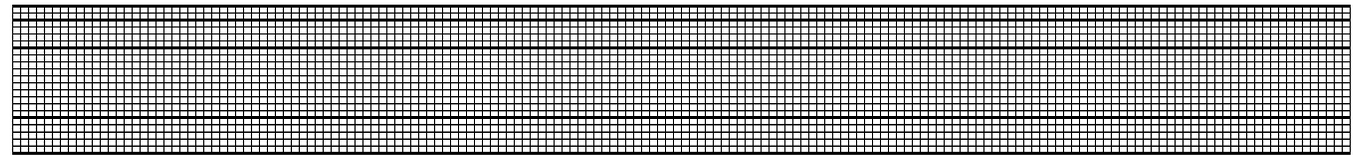
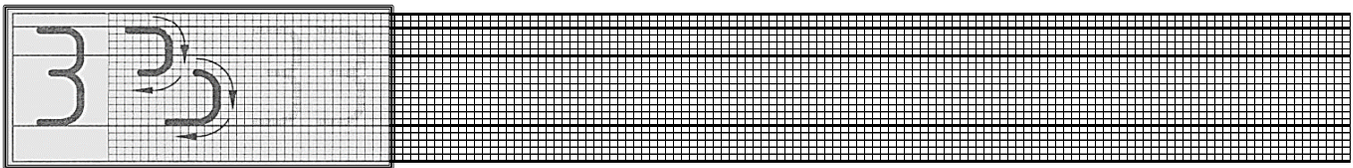
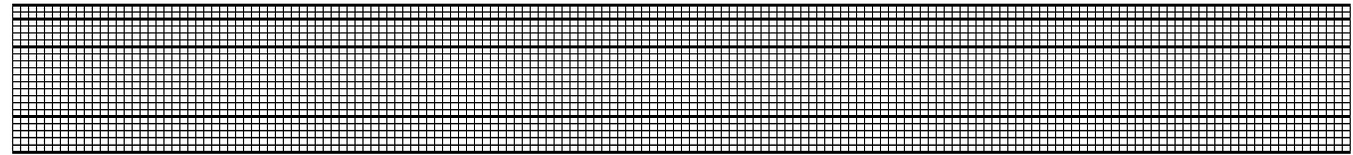
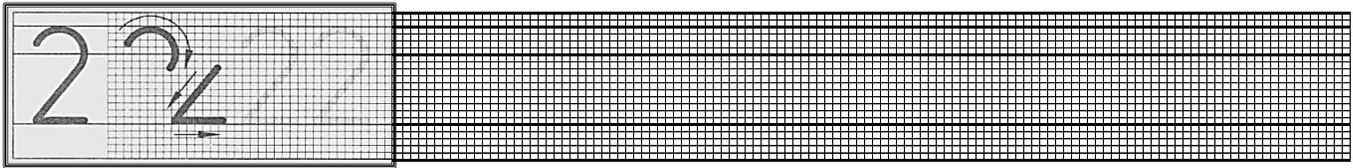
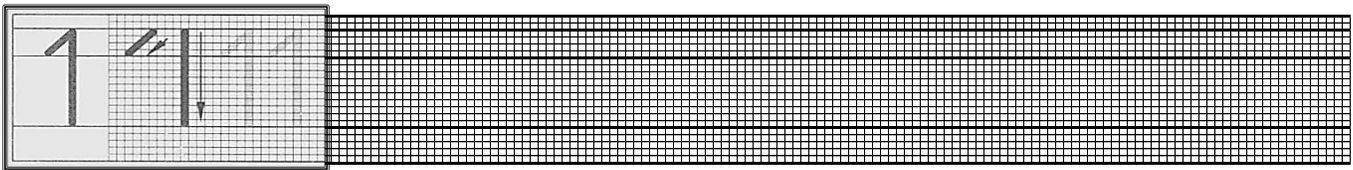












7 7=

8 8 8

9 9

0 0

? ? ! !

% φ

@ &

[(- + x)]