



SEXTO CURSO MATEMÁTICAS
Examen unidad 4
CEIP JULIO COLOMA GALLEGOS

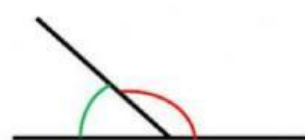
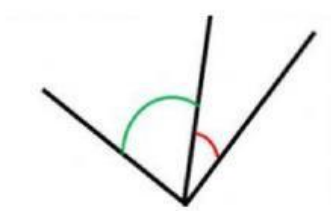
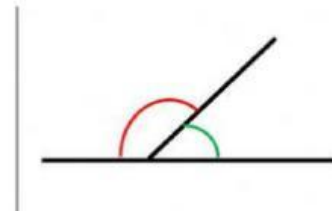
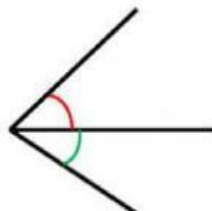
Nota:

Nombre: _____ Fecha: _____ Curso: _____ Nº lista: _____

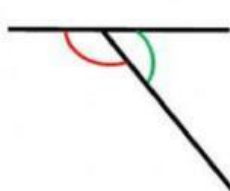
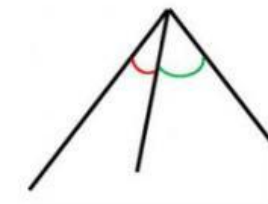
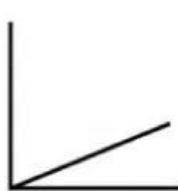
Recuerda: Confío en ti, a si que saca la super fuerza y arrasa! *Alguna pregunta?*
!!!!TÚ PUEDES!!!! Si tienes dudas pregunta a la Señor Belén.



1. Indica que tipo de ángulo es cada uno.

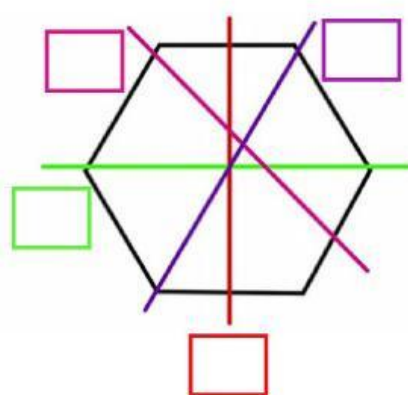
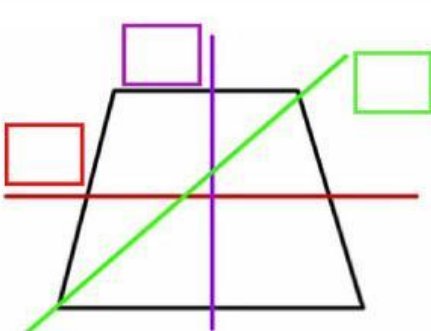
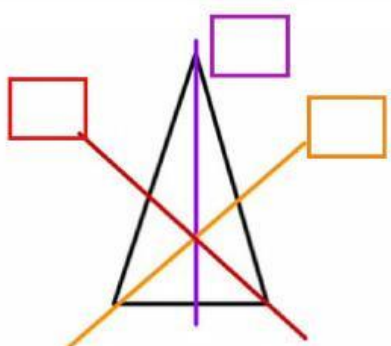


--	--	--	--



--	--	--	--

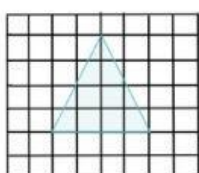
2. Marca que líneas trazan el eje de simetría de las siguientes figuras.



3. Completa las medidas que faltan sabiendo que los triángulos son semejantes.

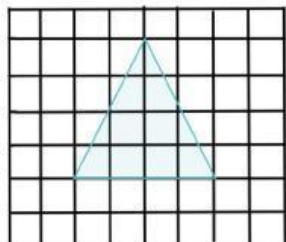
Triángulo 1

- Lado AB: 6 cm
- Lado BC: ____ cm
- Lado AC: 18 cm

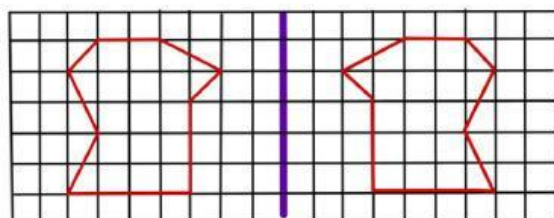
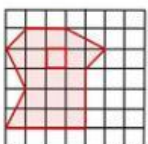
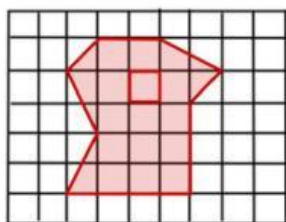


Triángulo 2

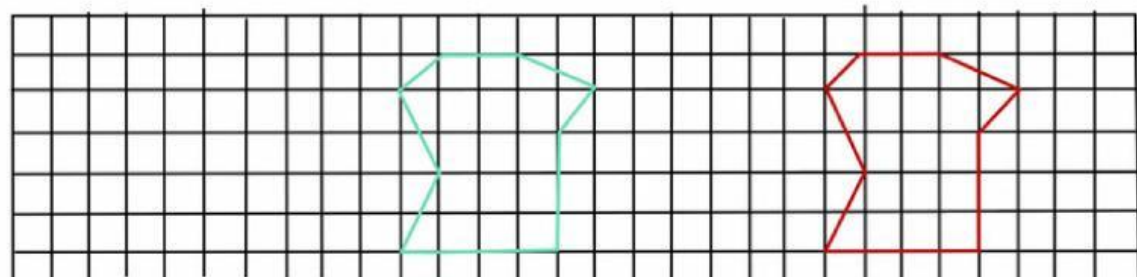
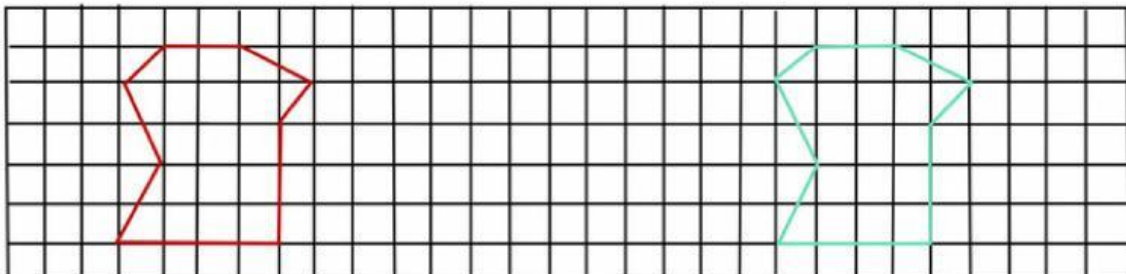
- Lado AB: 18 cm
- Lado BC: 24 cm
- Lado AC: ____ cm



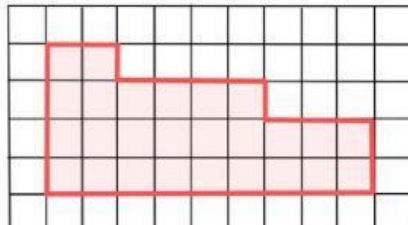
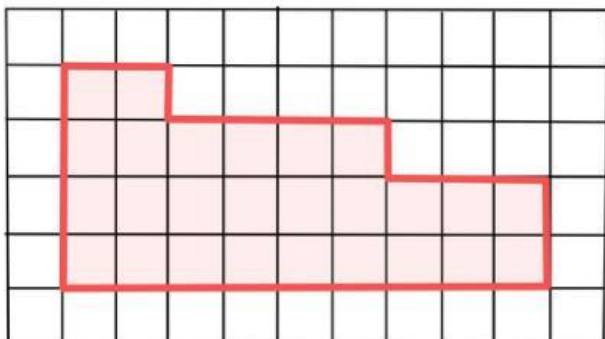
4. Mira las siguientes figuras y escribe si son semejantes o simétricas.



5. Marca cual de las siguientes figuras está trasladada 11 cuadros a la izquierda.



6. ¿Estas figuras son semejantes?



1. No

2. Sí

7. Dibuja una figura semejante a la siguiente:

