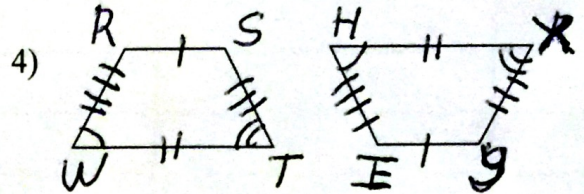
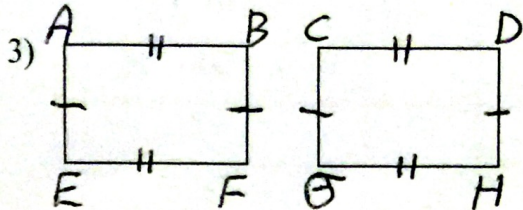
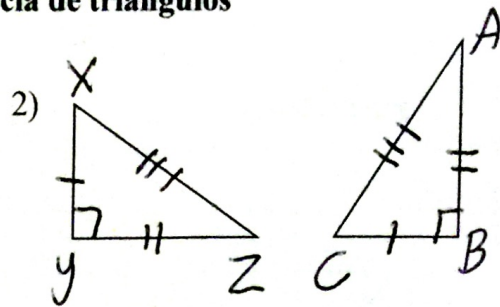
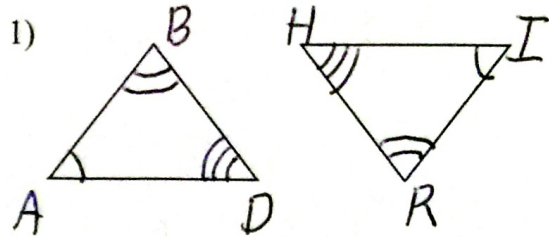
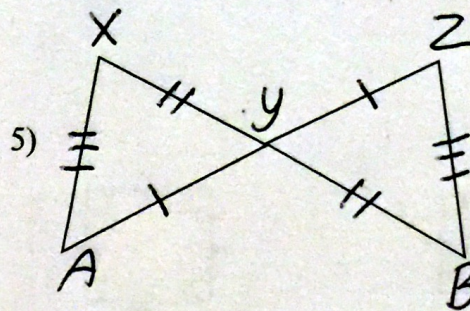
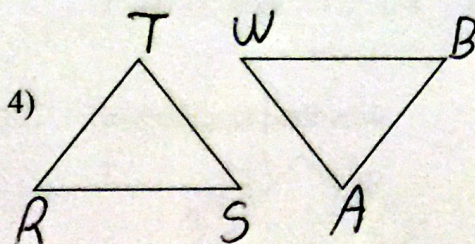
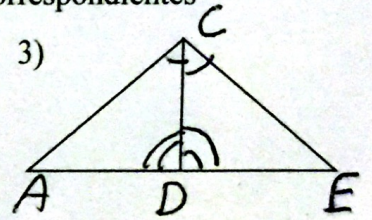
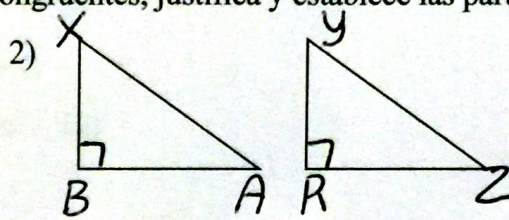
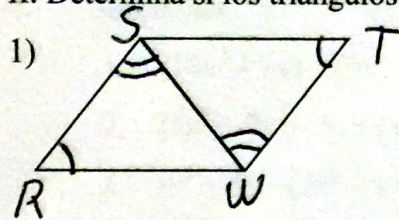


Repaso Examen #8: Polígonos congruentes y congruencia de triángulos

I. Determine las partes correspondientes



II. Determina si los triángulos son congruentes, justifica y establece las partes correspondientes

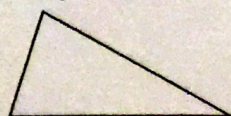


III. Completa el enunciado dado que $\triangle ABC = \triangle WXY$

1. $\angle A = \underline{\hspace{2cm}}$ 2. $AB = \underline{\hspace{2cm}}$ 3. $WY = \underline{\hspace{2cm}}$ 4. $\angle X = \underline{\hspace{2cm}}$ 5. $XY = \underline{\hspace{2cm}}$

IV. Copia el triángulo, rotula y contesta

$\triangle ABC$



1. ¿Qué lados incluye $\angle A$? _____
2. ¿Qué ángulo incluye AB y BC? _____
3. ¿Qué ángulos incluye BC? _____
4. ¿Qué lado incluye $\angle B$ y $\angle C$? _____