

NOMBRE _____

CURSO: _____

FECHA: ___/___/24

PUNTAJE IDEAL: _____

PUNTAJE OBTENIDO: _____

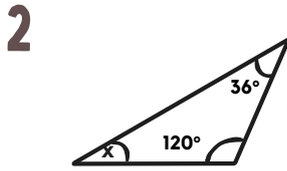
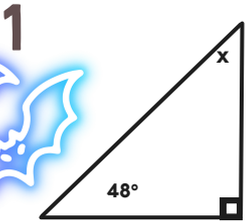
NOTA: _____

OBJETIVOS:

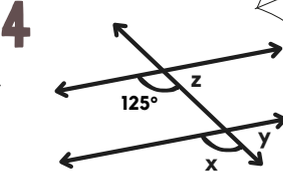
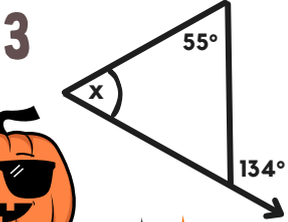
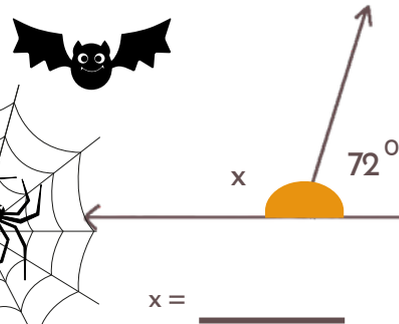
Calcular ángulos en rectas paralelas cortadas por una transversal y en triángulos por medio del trabajo colaborativo con perseverancia y confianza en sus propias habilidades.

Unidad: Ángulos

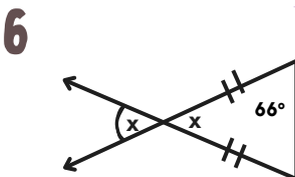
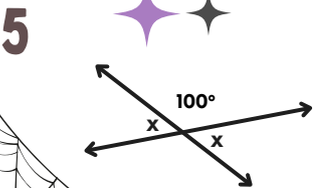
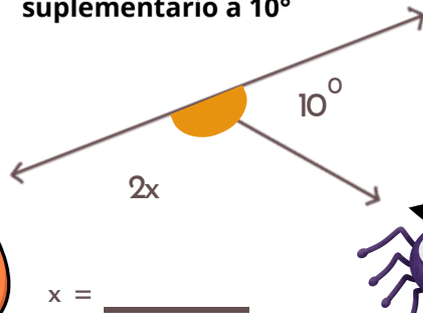
Determina la medida de los siguientes ángulos :



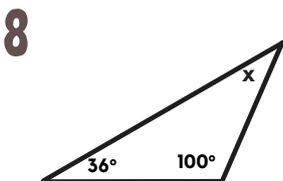
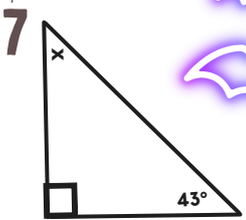
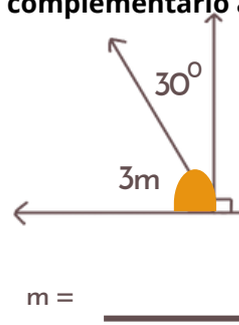
13 Determina la medida del ángulo suplementario a 70°



14 Determina la medida del ángulo suplementario a 10°



15 Determina la medida del ángulo complementario a 30°



16 Determina la medida de x

