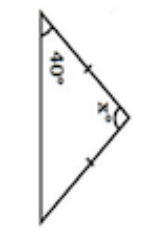
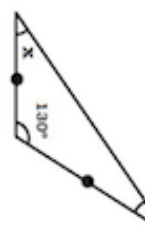
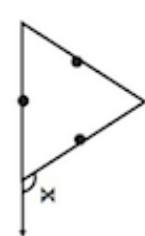
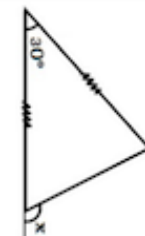

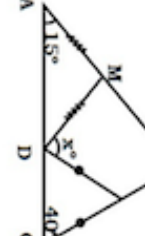
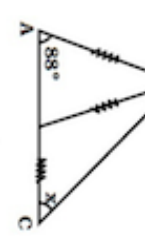

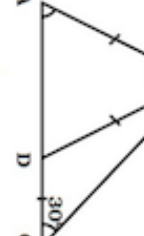


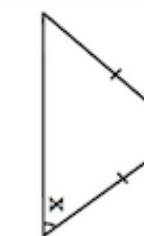
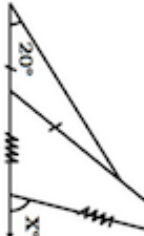



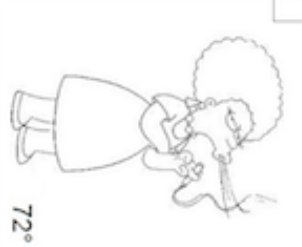
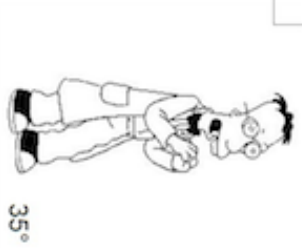


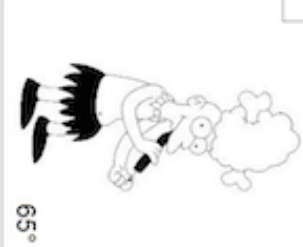
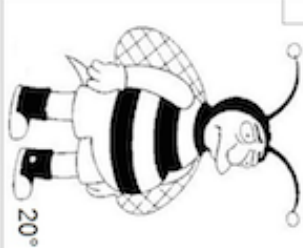
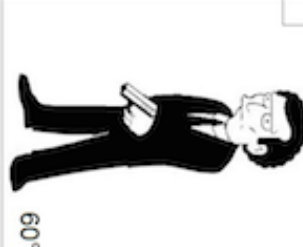


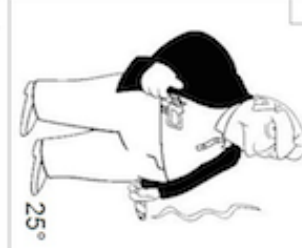
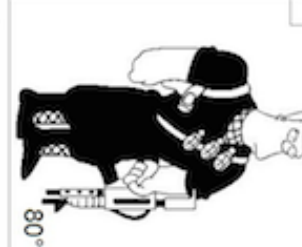
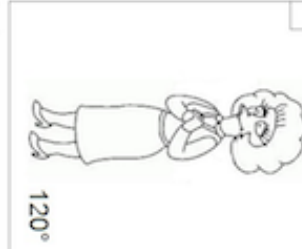

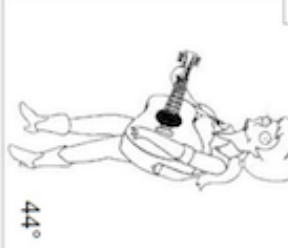




01 Calcular "x" 	02 Calcular "x" 	03 Calcular "x" 	04 Calcular "x" 
DISCO STU	EL GORDO TONY	MAUDE FLANDERS	LARRY BURNS
05 Calcular "x" 	06 Calcular "x" 	07 Calcular "x" 	08 Calcular "x" 
MEL	OTTO MANN	LURLEEN LUMPKIN	PATTY BOUVIER
09 Calcular "x" 	10 Calcular "x" 	11 Calcular "x" 	12 Calcular "x" 
PEDRO CHESPIRITO	PROFESOR FRINK	AKIRA	DOLPH
13 Calcular "x" 	14 Calcular "x" 	15 Calcular "α + β" 	16 Calcular "α + β" 
RAINIER WOLFCASTLE	LOUIE	LOU	JUAN TOPO

			
72°	35°	40°	75°
			
65°	20°	60°	REYNALDO CARTOLIN R.
			
125°	25°	80°	120°
			
25°	44°	105°	204°

Encuentra el valor de "x" en los distintos triángulos, el resultado dará el nombre de los distintos vecinos de Springfield, luego pega en el lugar indicado y colorea.