

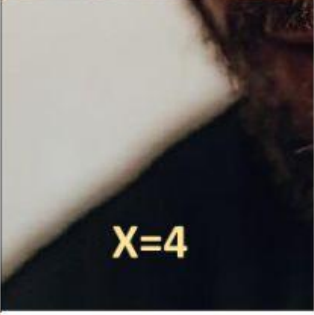

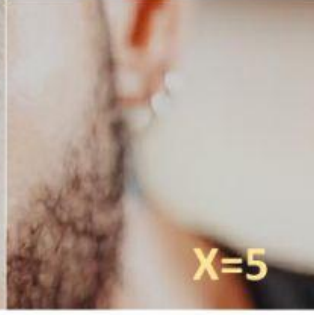
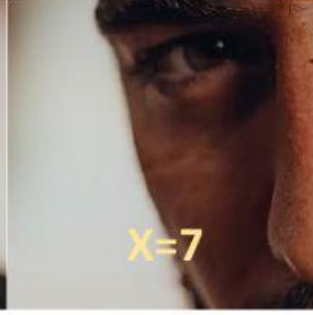

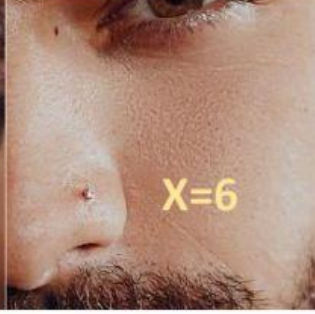
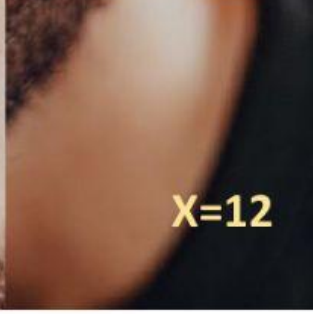


¿Quién es el personaje de esta imagen?

Encuentra el valor de X en cada ecuación y arma el rompecabezas.

$4x - 2 = 58$	$x + 6 = 23$	$4x + 20 = 0$	 X=-5
$2x + 11 = 25$	$x + 3 = 9$	$x + 2 = 7$	 X=15
$2x + 4 = 3x$	$x - 5 = 9$	$x - 10 = 2$	 X=4
 X=17	 X=5	 X=7	
 X=14	 X=6	 X=12	