

# Equations

Calculate the equations and paint.

1.-  $4(X-6)+5 = 13$

X =

5.-  $2(X-15) = 8X$

X =

9.-  $3(X+3)+2(2X-4) = 12(2X-7)$

X =

2.-  $-5(X+3)+2(X-1) = -14$

X =

6.-  $6(3X+5) = 5(8X+6)$

X =

10.-  $21(X+1)-14(X-1) = 12X$

X =

3.-  $6(-2X+5) = -18$

X =

7.-  $-(X+8) = 2(4X+5)$

X =

11.-  $\frac{2X-8}{10} - \frac{22-X}{3} = 2$  X =

4.-  $2(4X+1)-3(2X+3) = 5$

X =

8.-  $-2(2X+1) = 2(-3X+1)$

X =

12.-  $\frac{4X-14}{5} = -6 + \frac{6X+10}{4}$  X =

## CLAVES:

4 = Rojo

1 = Violeta

6 = Azul

5 = Naranja

-5 = Marrón

8 = Amarillo

-1 = Verde claro

19 = Gris

-2 = Rosa

7 = Negro

0 = Blanco

2 = Verde oscuro

