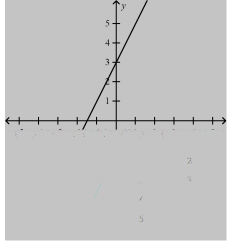


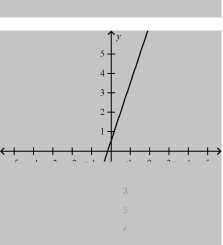
$$y = x + -$$

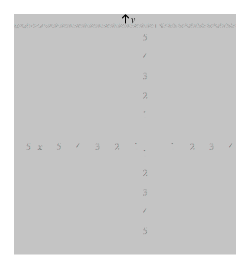
$$y = \# x \#$$

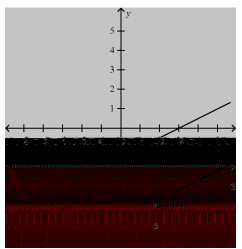
$$y = x \#$$

$$y = x \#$$

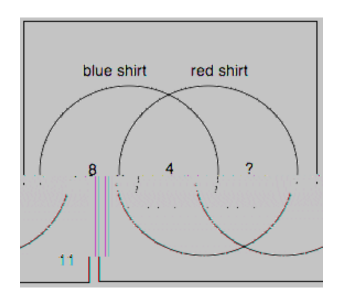










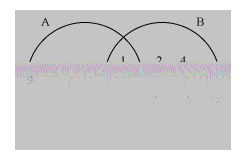


\_

 $y = \# \quad x \quad + \quad x \qquad \qquad x$ 



A B



*p* #

p #
p # p +

p +

a b a # <math>b

a + ab # b

a + b

y y

у

у

x # = x +

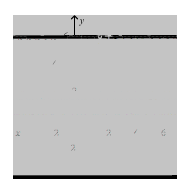
a + b

a # ab # b

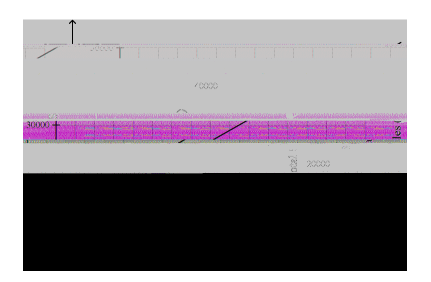
у

y

x y



# ! x ! # ! y !



$$x + x #$$

$$x + x #$$

$$A = -b + ch \qquad c$$

$$c = \frac{h}{A} \# b$$

$$c = Ah \# b$$

$$x +$$

*x* #

*x* #

$$c = \frac{A}{h} \# b$$

$$c = h A \# b$$

$$\begin{cases} x + y = \\ x \# y = \end{cases}$$

#

$$(x + )(x # ) =$$

#













