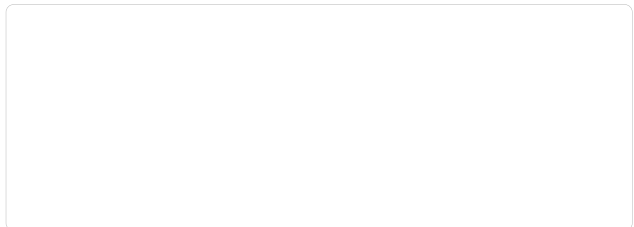


```
tcb/box tcb/boxSect  
tcb/box/begin0 tcb/box/begindefault  
tag=tcb/box tcb/box/begindefault  
tcb/box/end0 tcb/box/enddefault  
tcb/box/enddefault  
tcb/box/title tcb/box/titleCaption  
tcb/box/title0 tcb/box/titledefault para/semantictcb/box/title tcb/box/titledefault  
tcb/box/draw2 tcb/box/drawdefault 2  
tcb/box/drawdefault  
tcb/box/init0 tcb/box/initdefault minipage/beforenoopminipage/afternoop tcb/box/initdefault  
tcb/box/upper0 tcb/box/upperdefault minipage/beforeetag/dfltnnipage/aftertag/dflt  
tcb/box/upperdefault  
tcb/box/lower0 tcb/box/lowerdefault minipage/beforeetag/dfltnnipage/aftertag/dflt  
tcb/box/lowerdefault  
tcb/drawing/init0tcb/drawing/initdefault-tcb/drawing/initdefault
```

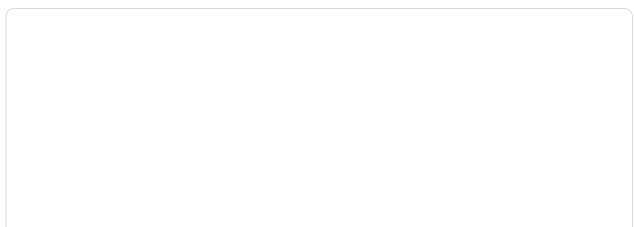
(1) $x + 9 = 2$



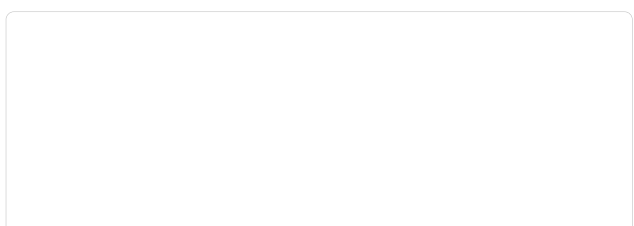
(2) $x + 7 = 9$



(3) $x - 3 = 4$



(4) $6 - 8$



(5) Simplify: $3x + 5x$

