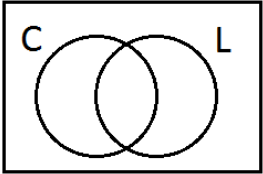
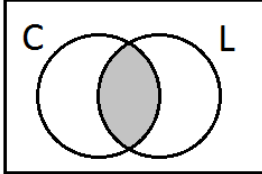
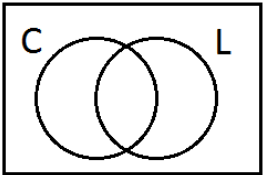
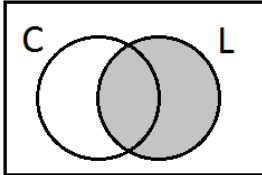
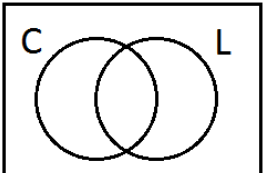
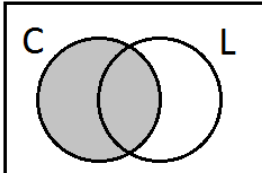
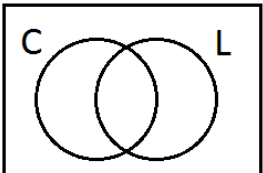
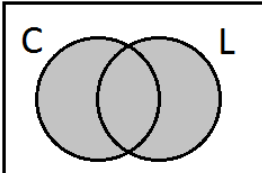
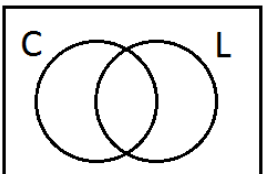
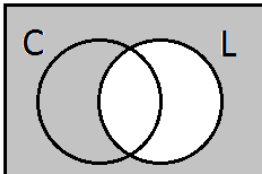
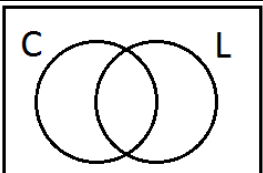
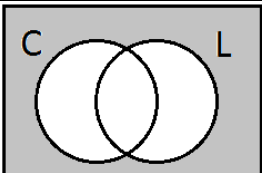

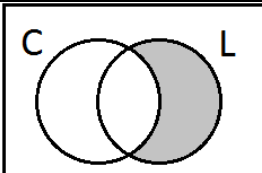


**Set notation assignment**

The universe here is toys. Set C is toy cars, set L is large toys (where large is defined to be toys that won't fit in a shoe box). For each set-notation, please shade in the Venn diagram to match it. For each shaded Venn diagram, please write in the set notation to match it.

$C - L$			
$L \cap \bar{C}$			
$L$			
$\bar{C}$			
$\bar{L}$			
$\overline{(C \cap L)}$			
$\bar{C} \cap \bar{L}$			
$C \cup \bar{L}$	