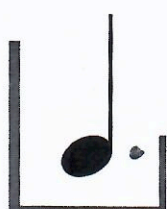




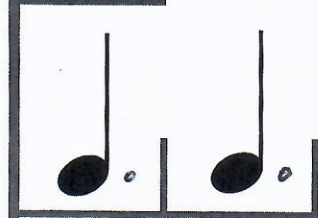
# COMPAS DE $\frac{3}{8}$ $\frac{6}{8}$ $\frac{9}{8}$ $\frac{12}{8}$







LOS COMPASES QUE ABAJO TIENEN UN 8 QUIEREN DECIR QUE EL PULSO TIENE

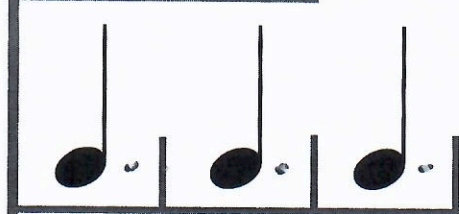
UN VALOR DE  O DE 













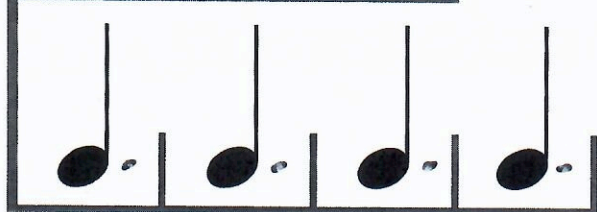
Mesure à 1 temps  $\frac{1}{8}$  ou 1 x  = 



Mesure à 2 temps  $\frac{6}{8}$  ou 2 x  =   =  =  



Mesure à 3 temps  $\frac{9}{8}$  ou 3 x  =    =   =    



Mesure à 4 temps  $\frac{12}{8}$  ou 4 x  =  =    

ur indiquer le nombre de temps par mesure, on utilise LE CHIFFRAGE au tou début du morceau, juste à coté dela clé de sol.

$\frac{3}{8}$        $\frac{6}{8}$        $\frac{9}{8}$        $\frac{12}{8}$