


Dots and Ties

Directions: Read the “Dots and Ties” lesson on www.musictheory.net and complete the following. Answer all questions in pencil.




Fill in the following equations:


1.  +  = 




6. _____ + _____ = 

2.  +  = _____



7. _____ + _____ = 


3.  +  +  = _____

8. _____ + _____ = 







4.  +  +  = _____







9. _____ + _____ + _____ = 



5.  +  = _____




10. _____ + _____ + _____ = 

Draw the **tie** to balance the equation:






Example:   =     with ties under the last two notes






1.   =    








5.    =     





2.  =  

6.   =    

3.   =   

7.   =   

4.    =    

8.     = 