


Name _____


Note Values and Math

Add the beats of each note problem.


Whole

 = 4 beats


Half



 = 2 beats

Quarter



 = 1 beat



Eighth



 = 1/2 beat



Ex.  4 beats
+  4 beats



8



1. 
+ 

2. 
+ 



3. 
+ 



4. 
+ 



5. 
+ 

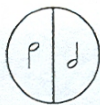
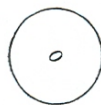
6. 
+ 

7. 
+ 




8. 
+ 



9. 
+ 

10. 
+ 





Add the note values to a sum of another note value.

Ex.  +  =  Whole

1.  +  = _____

3.  +  +  +  = _____

2.  +  = _____

4.  +  +  = _____