





# MUSIC 101 - MUSIC FUNDAMENTALS



## Assignment #2



Name: \_\_\_\_\_



Answer the following questions by writing the appropriate number in the blank.



1. How many  in a ? \_\_\_\_\_



5. How many  in a ? \_\_\_\_\_



2. How many  in a ? \_\_\_\_\_

6. How many  in a ? \_\_\_\_\_



3. How many  in a ? \_\_\_\_\_



7. How many  in a ? \_\_\_\_\_



4. How many  in a ? \_\_\_\_\_



8. How many  in a ? \_\_\_\_\_



Add the notes together and write *one* note in the blank that is equal in value to the given notes.  
Use dots if necessary.

9.  +  = \_\_\_\_\_

16.  +  = \_\_\_\_\_

10.  +  = \_\_\_\_\_



17.  +  = \_\_\_\_\_

11.  +  = \_\_\_\_\_



18.  +  +  = \_\_\_\_\_

12.  +  = \_\_\_\_\_



19.  +  +  = \_\_\_\_\_

13.  +  = \_\_\_\_\_

20.  +  +  = \_\_\_\_\_

14.  +  = \_\_\_\_\_

21.  +  +  = \_\_\_\_\_

15.  +  = \_\_\_\_\_

22.  +  +  = \_\_\_\_\_

In the second of each pair of measures, write out the number of notes indicated above the measure that is equivalent to the note in the first measure.

Sample      23.      24.

25.      26.      27.

28.      29.      30.

31.      32.      33.

In the second of each pair of measures, write the rest or rests that are equivalent to the note in the first measure. For dotted notes write the equivalent rests **without using dots**.

Sample      34.      35.

36.      37.      38.

39.      40.      41.

42.      43.      44.