

Counting Beats in $\frac{4}{4}$ Time

Place an "X" through each measure showing an incorrect number of beats in $\frac{4}{4}$ time.

4

Recognizing Repeated Measures

Circle the two measures in each staff that are identical.

1

2

3

4

5

6

7


8

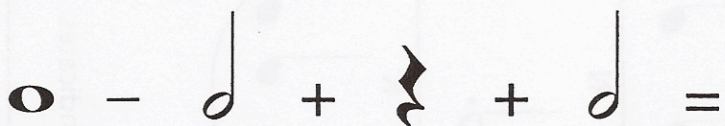
9

10

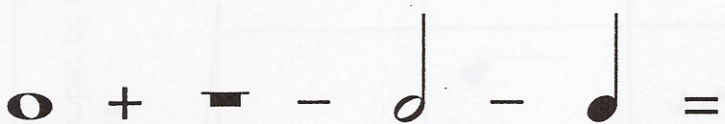
10-100

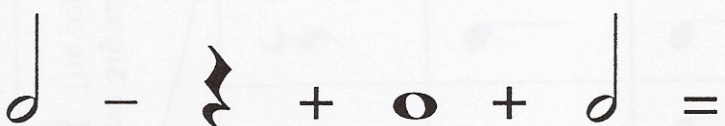
Unit 2 **ACTIVITY 3** Name/Class _____**Musical Math** Add and subtract the note values in $\frac{1}{4}$ time to get the total number of beats

1  = _____ beats

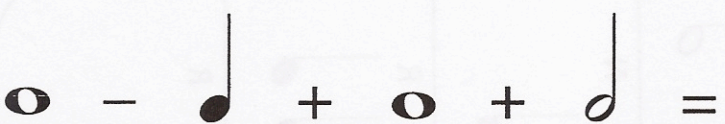
2  = _____ beats

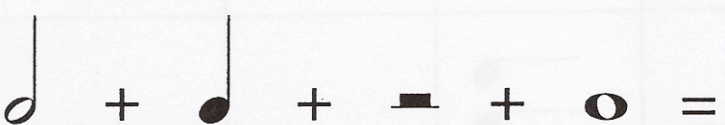
3  = _____ beats

4  = _____ beats


5  = _____ beats

6  = _____ beats

7  = _____ beats

8  = _____ beats

9  = _____ beats

10  = _____ beats

10-100

Completing Measures in $\frac{2}{4}$, $\frac{3}{4}$ and $\frac{4}{4}$ Time

Professor Steinway is playing a concert tonight. Help her by completing the measures below using either one note (N) or rest (R) as indicated.

$\frac{4}{4}$	$\frac{2}{4}$	$\frac{3}{4}$	$\frac{4}{4}$	$\frac{3}{4}$	$\frac{2}{4}$
R D.	R N	N N	N N	N N	N N
N N	N N	R N	N N	R N	R N
N N	N N	R N	R N	R N	R N
N N	N N	R N	R N	R N	R N
R N	R N	R N	R N	R N	R N

Time Signatures
1 The top number of a time signature indicates
 in a measure.

2 The bottom number of a time signature indicates