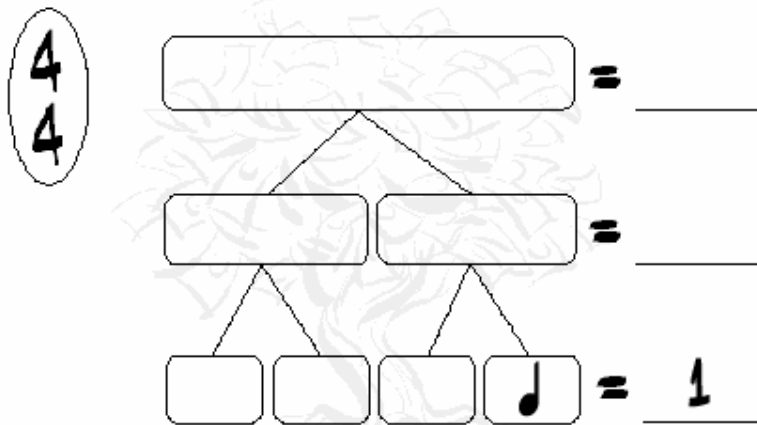


What questions do the top and bottom numbers of a time signature answer?

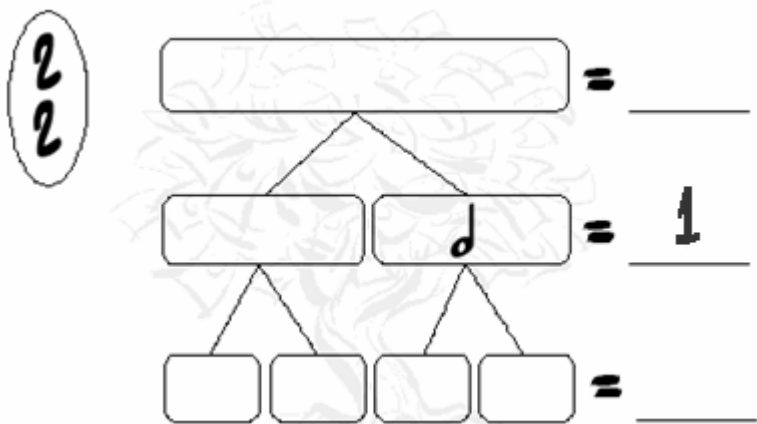
3 _____ ?
4 _____ ?

Fill out the rhythm tree with the correct notes and note values based on 4/4 time.



What time signature is created by dividing 4/4 time in half (cut time)?



Fill out the rhythm tree with the correct notes and note values based on cut time.



Name the value of the following notes in 4/4 and in 2/2 time.


- | | | |
|-----------------------|---|---|
| | 4 | 2 |
| | 4 | 2 |
| • Whole Note | — | — |
| • Half Note | — | — |
| • Quarter Note | — | — |
| • Dotted Quarter Note | — | — |

Name the symbols

 _____
 _____


Fill in the correct note values for each measure

Whole Notes Half Notes Quarter Notes Quarter/Half Notes Quarter Rests Quarter/Half Rests



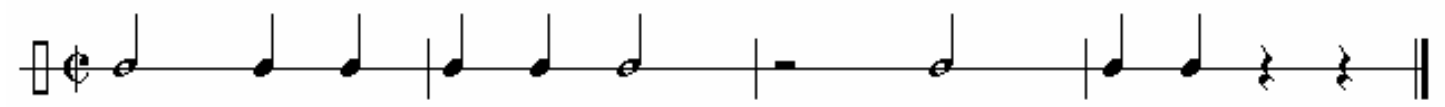
Fill in the correct note values for each measure

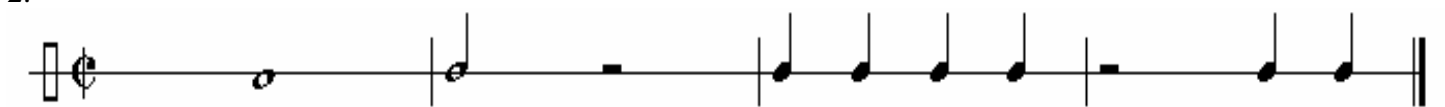
Half Notes Whole/Half Notes Half Notes Whole Notes Whole/Quarter Notes




Counting Music – What We Do Now

Write arrows above each note or rest to show how many times your foot taps. Write the counting below the music (remember to use underlines when notes are held for more than one beat and parentheses for rests).

1. 

2. 

3. 

4. 