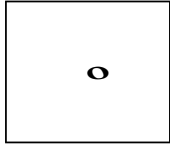


# Counting Rhythms and Rests Chart

© www.musictechteacher.com

Name \_\_\_\_\_

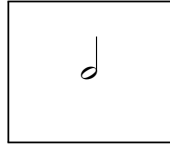
Music involves a lot of math! Notes can be added together, subtracted, multiplied and divided. Use the examples below to help you with music quizzes and songs.



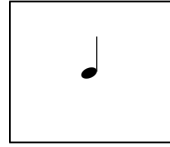
Whole Note  
4 counts



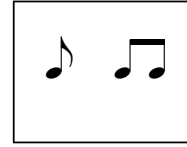
Dotted Half Note  
3 counts



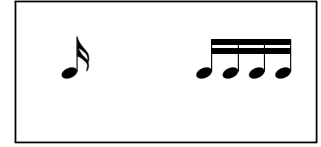
Half Note  
2 counts



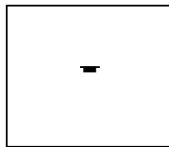
Quarter Note  
1 count



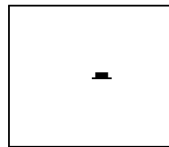
Eighth Note  
1/2 count



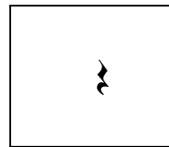
Sixteenth Note  
1/4 count



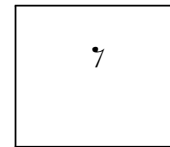
Whole Rest  
4 counts



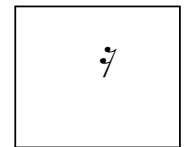
Half Rest  
2 counts



Quarter Rest  
1 count



Eighth Rest  
1/2 count



Sixteenth Rest  
1/4 count

Examples:

$$\text{Quarter Note} + \text{Quarter Note} = 4 \text{ counts}$$

$$\text{Eighth Note} + \text{Quarter Note} + \text{Dotted Quarter Note} = 6 \text{ counts}$$

$$\text{Whole Note} - \text{Half Note} = 2 \text{ counts}$$

$$\text{Quarter Note} - \text{Eighth Note} = 1 \text{ count}$$

$$\text{Quarter Note} \times \text{Quarter Note} = 4 \text{ counts}$$

$$\text{Whole Note} \times \text{Quarter Note} = 4 \text{ counts}$$

$$\text{Quarter Note} / \text{Quarter Note} = 2 \text{ counts}$$

$$\text{Whole Note} / \text{Quarter Note} = 2 \text{ counts}$$