

# More Rhythm



1. Draw a whole note.  How many beats do whole notes get? \_\_\_\_\_

2. Draw a half note.  How many beats do half notes get? \_\_\_\_\_


3. Draw a quarter note.  How many beats do quarter notes get? \_\_\_\_\_


4. Draw an eighth note.  How many beats do eighth notes get? \_\_\_\_\_

5. Draw a dotted quarter note.  How many beats do dotted quarter notes get? \_\_\_\_\_


6. Draw a dotted half note.  How many beats do dotted half notes get? \_\_\_\_\_


1. Write one note equal to the following:


a)  = \_\_\_\_\_


b)  = \_\_\_\_\_


c)  = \_\_\_\_\_

d)  = \_\_\_\_\_

e)  = \_\_\_\_\_

f)  = \_\_\_\_\_

g)  = \_\_\_\_\_

h)  = \_\_\_\_\_