Quiz

How Many Quarter Note Beats in a Measure?

DIRECTIONS: If a quarter note gets one beat, how many beats are there in the meaure? Write the correct answer in the space.

Jame:

Class:



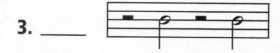
How Many Half and Eighth Note Beats in a Measure?

DIRECTIONS: If a half note gets one beat, how many beats are there in the meaure? Write the correct answer in the space.









DIRECTIONS: If an eighth note gets one beat, how many beats are there in the meaure? Write the correct answer in the space.





Vame:					

Quiz

RHYTHM

Barlines and Measures— Quarter Note Beat

DIRECTIONS: In the examples below, a quarter note gets one beat.

In examples 1, 2, and 3, draw barlines after every four beats.



In examples 4, 5, and 6, draw barlines after every three beats.



In examples 7 and 8, draw barlines after every two beats.



9000	-		1/7			1000	200
	ĸ	н	YT	н	L/I	1352	
						120000	1000

lame:		
01		



Barlines and Measures— Half and Eighth Note Beat

DIRECTIONS: In examples 1–4 below, a half note gets one beat.

In examples 1 and 2, draw barlines after every three beats.





In examples 3 and 4, draw barlines after every two beats.

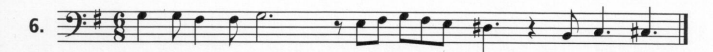




DIRECTIONS: In examples 5–8 below, an eighth note gets one beat.

In examples 5 and 6, draw barlines after every six beats.





In example 7, draw barlines after every four beats.



In example 8, draw barlines after every three beats.



Class: _____



Dotted Notes

DIRECTIONS: Write the correct note in each space to complete these musical equations.

DIRECTIONS: In the box, draw one dotted note to complete the measure.





DIRECTIONS: Place barlines in the correct places in these musical examples.





DIRECTIONS: In the example below, one measure has too many beats. Draw an X over that measure.



DIRECTIONS: In the example below, one measure does not have enough beats. Draw an X over the measure.

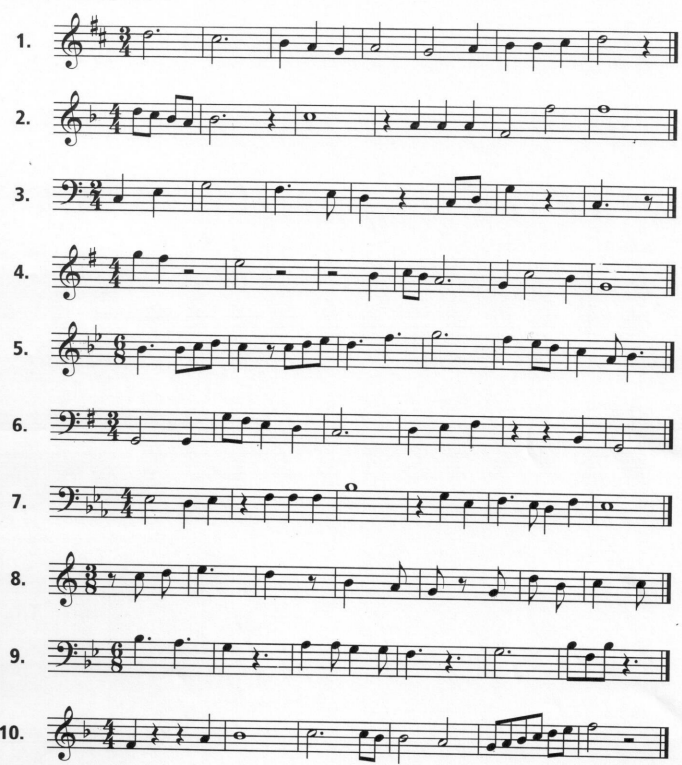


			_	_		
E	(HS	T	UN	A	55	
2000			ш	V A	0.00	962



Counting Beats in a Measure I

DIRECTIONS: In each of the examples below, one measure does not have enough beats. Draw an **X** over the measure that does not have enough beats.



Name:	
Minutes and the second	

RHYTHM



Counting Beats in a Measure II

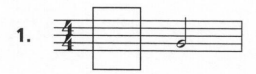
DIRECTIONS: In each of the examples below, one measure has too many beats. Draw an **X** over the measure that has too many beats.





Add the Missing Note

DIRECTIONS: One note is missing in each measure. Write one note in each box to complete the measure. Put the note on any line or in any space. (Remember, the time signature will tell you how many beats are in each measure, and what note gets a beat.)





















•	6		
5.	8	9	
	0		



RHYTHM ...

Quiz

Add the Missing Rest

DIRECTIONS: One rest is missing in each measure. Write one rest in each box to complete the measure. (Remember, the time signature will tell you how many beats are in each measure, and what note gets a beat.)





Class:

















_	14	1	-	-	
8.	1				
	4				



DIRECTIONS: To figure out the value of the two tied notes, add the value of both notes. Are the following musical examples correct? Circle True or False.

True

False

DIRECTIONS: In the blank space, draw the note or dotted note that equals the two tied notes.

DIRECTIONS: In the blank space, draw the correct note or dotted note to the tied note to complete the musical equation.

Quiz

Musical Equations

DIRECTIONS: These questions will test your knowledge of note values. Write a number in the blank which completes the musical equation.

DIRECTIONS: In the blanks space below, draw one note equal to the value of the notes in the musical equation. You may use dotted notes.