7th Grade Orchestra Assessment Book Viola

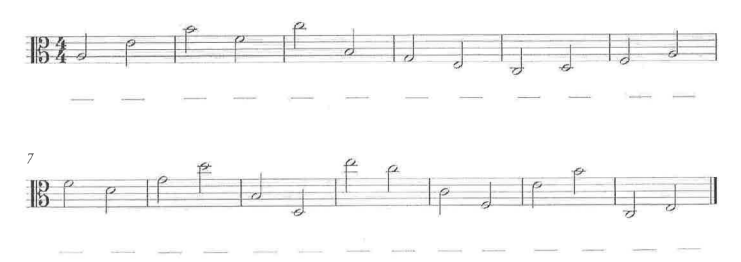


NAME_____

Finger Patterns



Identify each note and write the note name on the line below.



MEASURES AND BAR LINES



Staff: Music is written on a five line staff. The staff has five lines and four spaces.

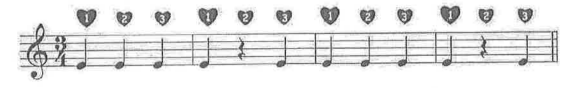
Bar Lines: Bar lines are found before an accented beat. Bar lines indicate the beginning and end of measures. Double bar lines show that you are at the end of a piece.

Measures: A measure is the distance between bar lines.

bar l	ine	bar line	double	bar line
measure _	measure	zme	easure _	1
				1

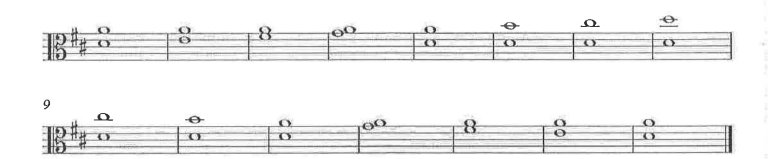
<u>Part A:</u> Draw a staff and divide it into four measures. Draw a double bar line at the end of the fourth measure. Draw your clef at the beginning of the staff.

Part B: Use the following example to answer the questions below.

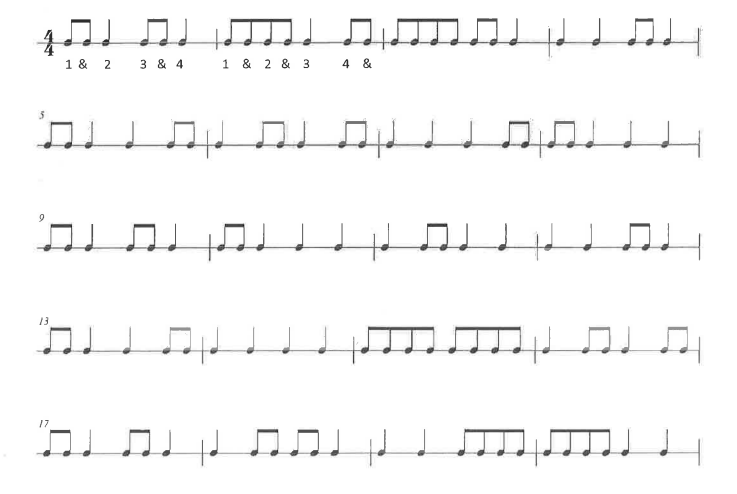


- 1. How many measures are in the example?
- 2. What is a measure?
- 3. A bar line is found _____ an accented beat.
- 4. What is the space called that is found between bar lines?
- 5. Why is a double bar line used?
- 6. How many single bar lines do you count? _____
- 7. Music is written on five lines (and four spaces) called the _____.
- 8. Which clef is used?

Assessment #2 Double Stops



Write the counting underneath the notes. The first few measures have been done for you as an example.



INTRODUCTION TO SCALES





whole, whole, half, whole, whole, whole, half

The notes of the C scale are shown on the keyboard above.	C to D is a whole step. You can tell it is a whole
step because there is a black key between the white keys.	E to F has no black key in between, so E to F is
a half step. Using the keyboard write whether the follow	ying steps are whole steps or half steps.

a nait step. Using the keyboard, v	write whether the tollow	ving steps ate	Whole steps of har	1 этерэ.
1. C to D is a <u>whole</u> step.	2. D to E is a	step.	3, E to F is a	half_step.
4. F to G is astep.	5. G to A is a	step.	6. A to B is a	step.
	7. B to C is a	step.		
The pattern of steps that makes u	ip a major scale is whole	, whole, half,	whole, whole, whole	, half,
Does this pattern work when start major scale is: whole, whole, half	ing on a different note; , whole, whole, whole, ho	Remember, lf. Try it on	the pattern that m the G scale shown b	akes up a below.
		G A B	CDEFG	
1. G to A is a <u>whole</u> step.	2. A to B is a	step.	3. B to C is a	<u>half</u> step.
4. C to D is astep.	5. D to E is a	step.	6. E to F is a	step.
	7. F to G is a	step.		4
The pattern is wrong in one place! include a whole step in that place. black key - you make F sharp. Mus In the key of G, all of the F's are s	To turn E to F into a sicians say that when pl	whole step yo	ou must raise F a ho	alf step, to the
Now try`the pat	tern beginning on F			
	GABCDE			
1. F to G is a <u>whole</u> step,	2. G to A is a	step.	3. A to B is a	step.
4. B to C is a step.	5. C to D is a	step.	6. D to E is a	step.
	7. E to F is a			
The pattern is wrong in one place!	A to B is a whole step, b	ut the patter	n that makes up a m	ajor scale must

The pattern is wrong in one place! A to B is a whole step, but the pattern that makes up a major scale must include a half step in that place. To turn A to B into a half step you must lower B a half step, to the black key - you make B flat. Musicians say that when playing an F scale, they are playing in the key of F. In the key of F, all of the B's are flat.

WHOLE AND HALF STEPS



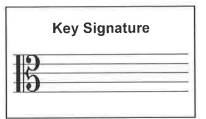
The notes of the C scale are shown on the keyboard below. C to D is a whole step. You can tell it is a whole step because there is a black key between the white keys. E to F has no black keys in between, so E to F is a half step. Using the keyboard, write whether the following steps are whole or half steps.

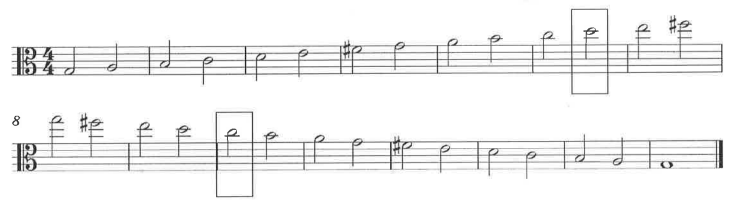
C to C‡ is a half step. C to D is a whole step.

A whole step has a note in between.

1	C# D#		Tat	4 T D		
C	D	ELF		A B	لئيل	\square
whol	e step	half step			~	
Disa <u>whole</u> ste	sp. ն) to E is a	step.	E to	Fisa <u>_</u> h	alfst
G is aste		G to A is a			B is a	st
		3 to C is a	step.,			
			1		0.	
	В	B♭	C C	D	E	F
A A♯ whole / half		Bb nole / half		D . / half		F ole/half
A A# whole / half						
A A# whole / half	wł					
A A# whole / half	wł E	nole / half	whole	/ half	wh	ole / half
A A# whole / half C C#	wł E wł	nole / half	whole	/ half	wh	ole / half

Assessment #3 G Scale





0	1	2	3	0	1	2	3	0	1	L2	1	2	Н3	4
G	-		-		y 		G	-	-		-		_	G
G								A					*****	******



Dynamics: The dynamics in music refer to how loud or soft the music is.

Italian words are used to describe different dynamics.

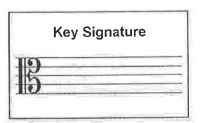
Decrescendo _

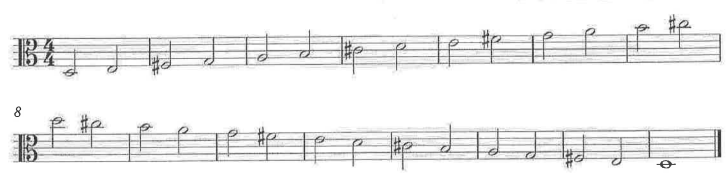
Gradually get louder.

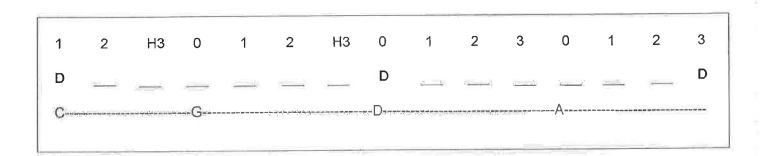
Gradually get soften.

Italian: Symbol: fortissimo ff forte f mf	Play or Sing: very loud loud medium loud	<u>Italian:</u> mezzo piano piano pianissimo	Symbol: mp p p	Play or Sing: medium soft soft very soft
f				
nf		-		
ff	s with the correct c	answer.		
art B: Fill in the blanks . Mezzo forte means	s with the correct o	nnswer. Py loud.		
art B: Fill in the blanks Mezzo forte means Dynamics tell us Forte means	s with the correct o	answer. ry loud.		
Part B: Fill in the blanks Mezzo forte means Dynamics tell us Forte means Write the abbreviation Crescendo means	s with the correct of means ver on for:	nnswer. ry loud. fortissimo	mezzo The sy	forte
Part B: Fill in the blanks Mezzo forte means Dynamics tell us Forte means Write the abbreviation	s with the correct of means ver	nnswer. y loud. fortissimo	mezzo The sy	forte

Assessment #4 D Scale







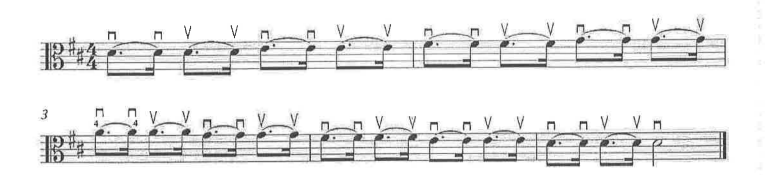
TIME SIGNATURE PRACTICE



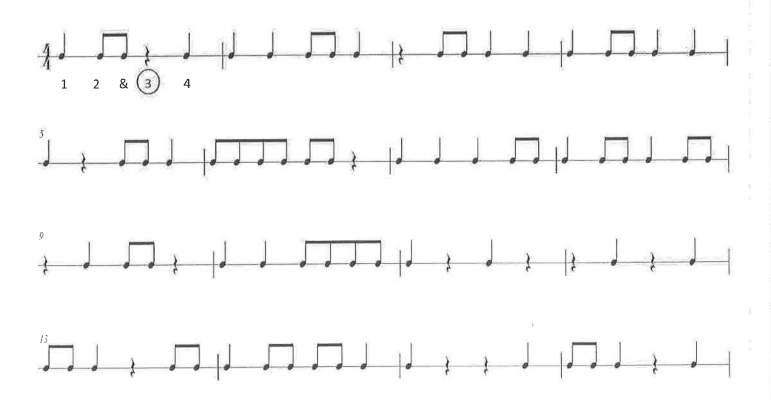
and the			of.						
	7	The two on	on the top t the top mear	(Salitation	iej e ai e m			; e.	(A)
	圣	The bottom The four or	number tell the bottom	s us what means th	kind of note at a quarter	gets a s note J	ingle beat. gets one bea	t.	
Pant 4:	Draw on	e quarter no	ote J, quar	ter rest	} or pair o	f eighth	notes 🎵 i	n each be	zat
box.				1000		1			
Write	your rhy	thm pattern	in the measu	res.	W.		T	æ	11
83		5							
e		Å			10 - M 2 - M				ĺ.
	***		on the top m					1	
	耋	4-A	n the botton						
Part	B: Draw	one quarter	note], qu	jarter re	st 🕽 or pai	r of eigh	th notes J	in each	bec
box.	3						-, -1		
			in the ma	ncures					

Write your rhythm pattern in the measures.

Hooked Bowing



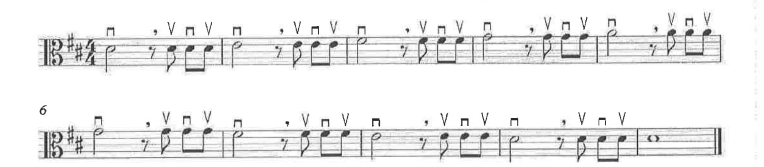
Write the counting under each note and rest. The first measure has been done for you as an example. Circle the number under the rests to note that it is silent.



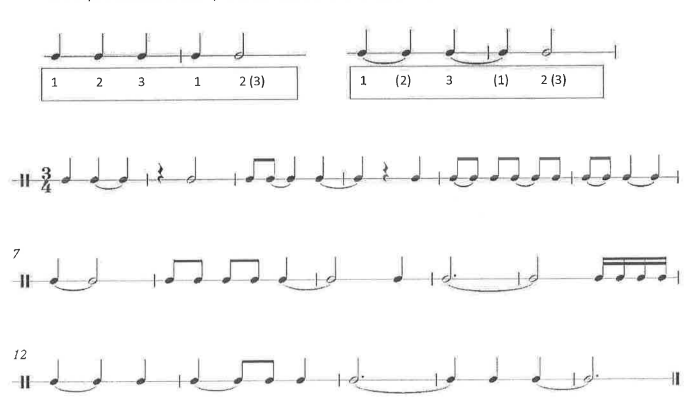
Assessment #6

Viola

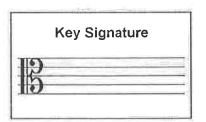
Retake Bowing



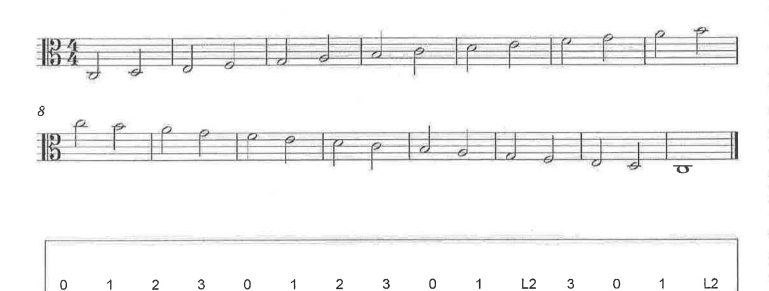
A TIE connects two of the same notes together and means you should play 1 long note instead of two separate notes. Below is an example of how the same measure (one without ties and one with ties) is counted and sounds differently. When writing in counting for ties put the tied beat in parenthesis so that you know that the beat is observed yet not counted out loud.



Assessment #7



С



CONDUCTING PATTERNS

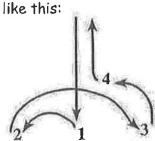




The Conductor: The conductor interprets the music and directs the performance of a band, orchestra or chorus. Conducting patterns are used for different time signatures.

Common Time When there are 4 beats in the bar you can use either $rac{4}{4}$ or ${f C}$ time signature.

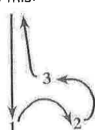
The conducting pattern for 4 is shown



Create a rhythm pattern in $\frac{4}{4}$ time. Practice conducting your pattern. In $\frac{4}{4}$ time there are 4 beats in each measure.



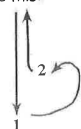
The conducting pattern for $\frac{3}{4}$ is shown like this:



Create a rhythm pattern in $\frac{3}{4}$ time. Practice conducting your pattern. Remember that in $\frac{3}{4}$ time there are 3 beats in each measure.



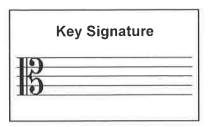
The conducting pattern for $\frac{2}{4}$ is shown like this:

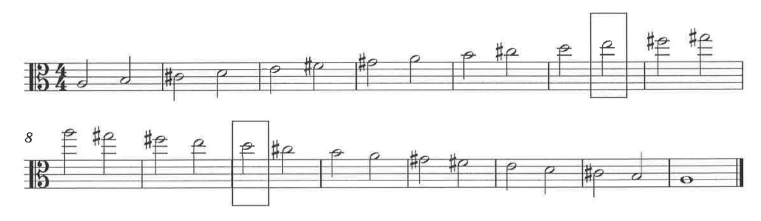


Create a rhythm pattern in $\frac{2}{4}$ time. Practice conducting your pattern. In $\frac{2}{4}$ time there are 2 beats in each measure.



Assessment #8 A Scale





1	2	Н3	0	1	2	Н3	0	1	2	3	1	2	Н3	4
A	====			-		(Α			-	1 1		-	Α
G			D				A	11 14 14 14 14 14 14 14 14 14 14 14 14 1						

TIME SIGNATURES



Time Signatures: The time signature is a pair of numbers found at the beginning of the staff. The top number tells us how many beats are in a measure. The bottom number tells us what kind of note receives a single beat.

The top number tells us how many beats are in a measure,

$$2$$
 $J = \underline{two}$ beats in a measure

$$\downarrow$$
 \downarrow \downarrow \downarrow = four beats in a measure

$$3$$
 7 3 = three beats in a measure

$$\frac{3}{8}$$
) 7) = three beats in a measure $\frac{1}{8}$ [3] = six beats in a measure

Part A: Write the number of beats in the measures. Fill in the top numbers for these time signatures.

The bottom number tells us which kind of note receives a single beat:

(1) = quarter note J gets one beat

$$\binom{2}{16}$$
 = sixteenth note \mathbb{A} gets one beat

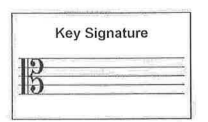
Part B: Fill in the blank and draw the note that receives one beat for the following time signatures. Use the chart above to help you answer the questions.

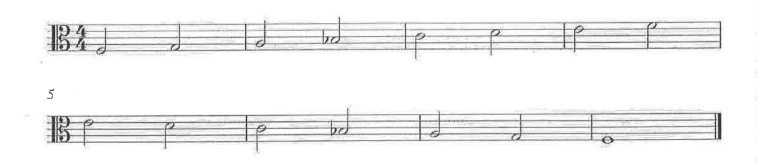
1.
$$\frac{6}{8}$$
 JJ JJ $A(n)$ eighth note note receives one beat.

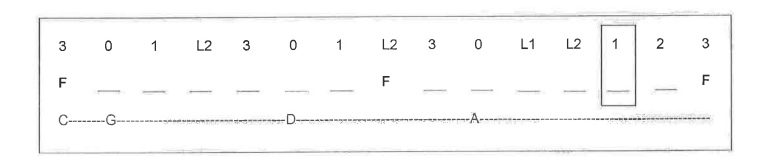
2.
$$\frac{3}{2}$$
 J J J A(n) ______ note _____ receives one beat.

4.
$$\frac{2}{2}$$
 J J A(n) ______ note _____ receives one beat.

Assessment #9 F Scale







SIXTEENTH NOTES



Four sixteenth notes are one beat in $\frac{4}{4}$ time.

$$\beta \beta \beta \beta = 1 \text{ beat}$$

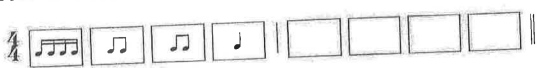
A quarter note is equal to 4 sixteenth notes.

$$\mathcal{J} = \mathcal{J} \mathcal{J}$$

Part A: Draw your clef. Write the counting under the notes. Clap or say the rhythms,

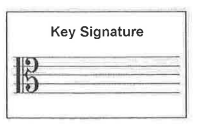


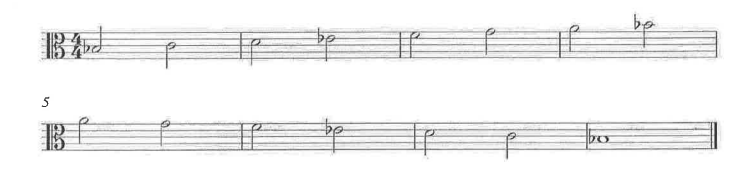
<u>Part B:</u> Draw one quarter note J, pair of eighth notes J or a group of sixteenth notes J in the beat boxes. Clap or play your rhythms.

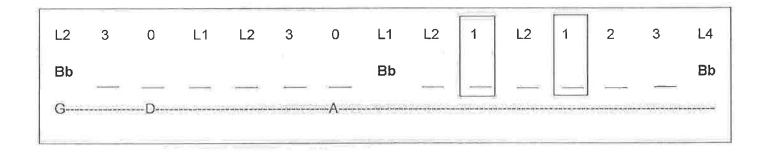


<u>Part C:</u> Add the note and rest values. All rhythms are in $\frac{4}{4}$ time.

Assessment #10 Bb Scale

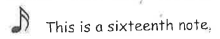






UNEVEN RHYTHMS





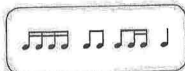
7 This is a sixteenth rest.



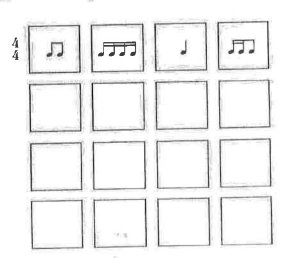
Part A: Clap the rhythms. The following examples show sixteenth notes joined with an eighth note.

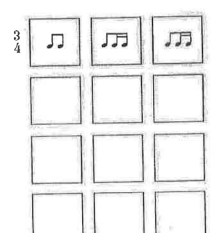






Part B: Fill in the beat boxes with quarter notes , sixteenth notes , eighth notes and these uneven rhythms: or clap, play or say your patterns.





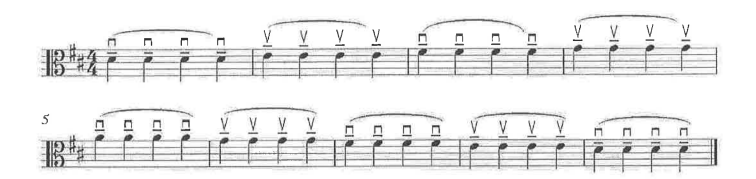
<u>Part C:</u> Draw your clef at the beginning of the staff. Fill in the measures with sixteenth notes or uneven rhythms: JJ or JJ.



Assessment #11

Viola

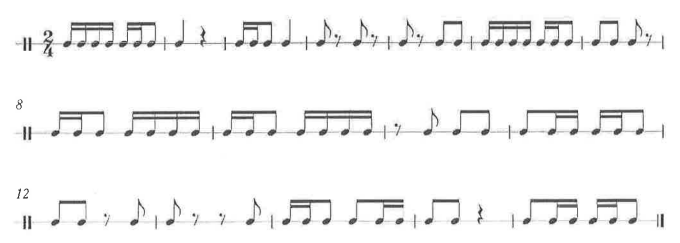
Loure Bowing



When counting 16th notes remember to always start with a number. Example below.



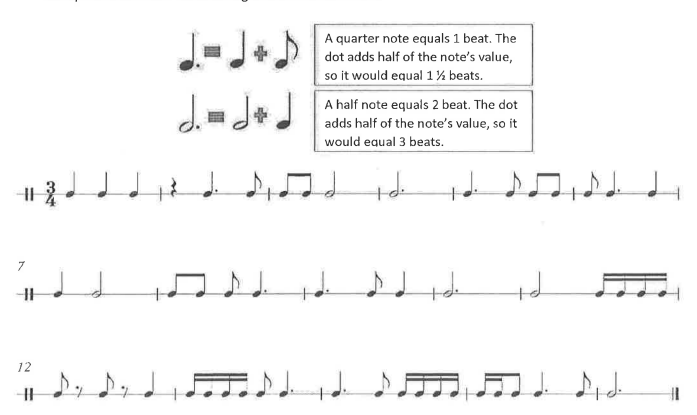
Write the counting underneath each note.



Assessment #12 Rakes of Mallow - Key of Bb

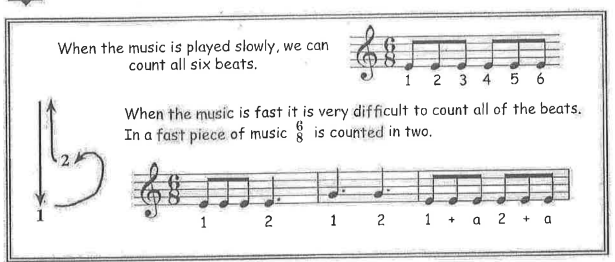


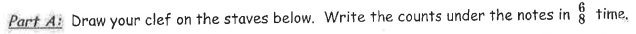
DOTTED NOTES have an added value to them. Whenever you see a note that has a dot beside it that means you need to add half of whatever type of note it is to the original note. Look below at the example and the write the counting underneath the notes.





3 AND 8 TIME SIGNATURE







<u>Part B:</u> Draw your clef on the staves below. Write the counts under the notes in $\frac{3}{8}$ time.



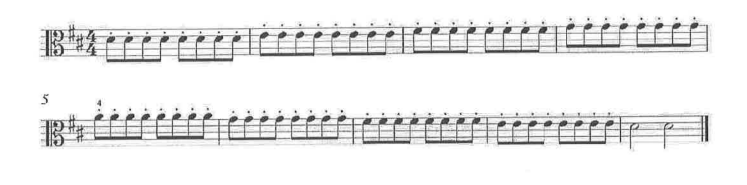
Part C: Add bar lines for each measure.



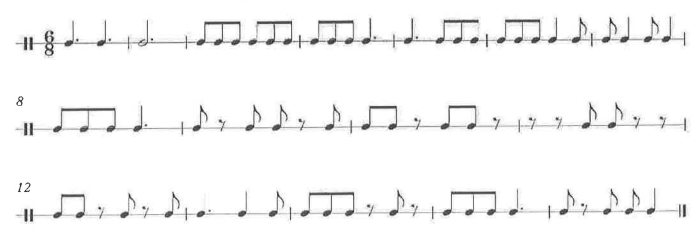
Assessment #13

Viola

Spiccato Bowing



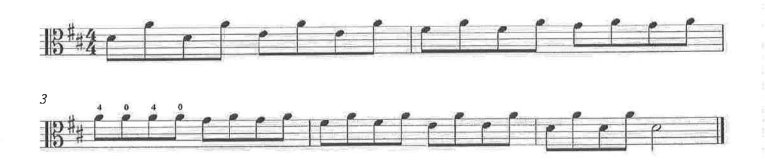
Write the counting underneath each note.



Assessment #14

Viola

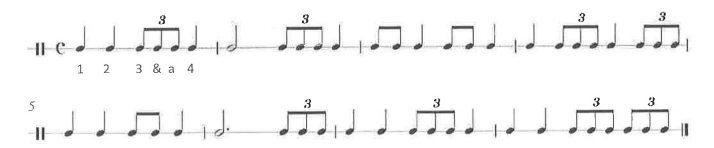
String Crossing



Triplets eighth notes

A Triplet is three notes played in the amount of time that is usually given to two notes of the same kind. For example, 1 pair of eighth notes receive 1 count in 4/4 time. When eighth notes are grouped as a triplet, all three notes are played in 1 count.

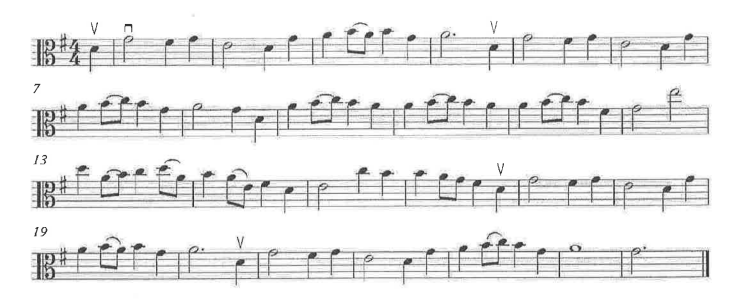
Write the counting in below the notes the first measure has been done for you as an example.



Viola I

Assessment #15

Theme from Symphony No. 1- Brahms



Viola II

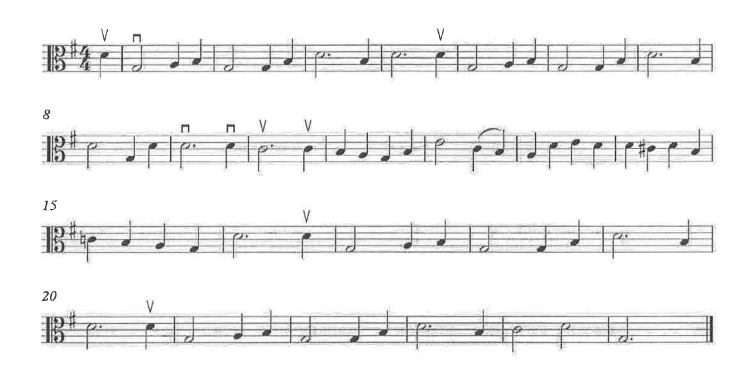
Assessment #15

Theme from Symphony No. 1- Brahms



Viola III

Assessment #15 Theme from Symphony No. 1- Brahms



Assessment #16 - FINAL

Viola

Irish Washer Woman

