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Music Theory Worksheet 1

# INTRODUCTION TO THE STAVE & NOTATION

The way we write music down has changed a great deal through the centuries but today we use a series of 5 lines called a **stave** on which to base the notes. It is rather like a washing line that we hang the musical notes on.



Music is written down using a series of signs and symbols that tell us many different things about the piece that we are listening to or playing - this is called **notation**.

Here are some of the signs that we will be looking at in future lessons - how many do you recognise? *Circle the ones that you know.* 



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Music Theory Worksheet **3** 

## TREBLE CLEF NOTE NAMES

Musical notation uses the first 7 letters of the alphabet: **A B C D E F G**. The notes move up and down the stave in steps like this:



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![](_page_4_Picture_0.jpeg)

Name:					Musi	c Theory	Workshee	et 5
		RASS	CLEE		NAM	F۹		
			<b>O</b> LLI	nore				
Let's look at 1	the names	of the note	es in <b>Bass</b>	Clef:				
- <b></b> :					0	0	0	0
	0	0	0	0				
Ğ	Α	В	С	D	Е	F	G	Α
Now let's loo	k at the n	ames of the	e notes on	the lines i	n more det	ail:		
						1		
<b>•</b>		0						))))/ n
<u>У</u>	<b>•</b>							
G	B D	FA					Y S F	
A useful ohra	se for ren	nembering t	he names	of the not	es is:			
Green Buses	Drive Fa	st Always.						
• Can you t	think of y	our own pl	hrase to h	nelp you re	emember t	he names	of the no	tes?
-		-						
G	B	D_		_F	A			
	name the	se notes:						
<b>):</b>	name the	se notes: O	0			6	0	
<u>9: o</u>	name the	se notes:		0	0	0	0	<b>0</b>
<b>9:</b> ₀	• • • • • • • • • • • • • • • • • • •	se notes: 		• • •	- <b>O</b>	•	• • •	<b>0</b>
As well as the a phrase for r in Bass clef is	e 5 lines the e 5 lines the common the commo	here are also ring the nam	o the 4 sp nes of the s. Can y to help	aces on the notes in th you think of you the notes in th	e stave - e spaces our own phras per the names ne spaces?	e of		
As well as the a phrase for r in Bass clef is	e 5 lines the remember : All Cow	se notes:	o the 4 sp nes of the s. Can y to help	aces on the notes in th you think of you by you rememb the notes in th	e stave - e spaces our own phras per the names ne spaces?	e of		
As well as the a phrase for r in Bass clef is	e 5 lines the e 5 lines the e All Cow	se notes:	o the 4 sp nes of the s. Can y	aces on the notes in th you think of you the notes in th	e stave - e spaces our own phras per the names ne spaces?	e of		•
As well as the a phrase for r in Bass clef is	e 5 lines the e 5 lines the remember : All Cow	se notes:	o the 4 sp nes of the s. Can y to help	aces on the notes in th you think of you you rememb the notes in th	e stave - e spaces our own phras per the names ne spaces?	e of		
As well as the a phrase for r in Bass clef is	e 5 lines the e 5 lines the emember : All Cow	se notes: ••••••••••••••••••••••••••••••••••••	o the 4 sp nes of the s. Can y to help	aces on the notes in th you think of you by you rememb the notes in th	e stave - e spaces our own phras per the names ne spaces?	e of		
As well as the a phrase for r in Bass clef is	e 5 lines the e 5 lines the remember : All Cow	se notes:	o the 4 sp hes of the s. Can y to help	aces on the notes in th you think of you by you rememb the notes in th	e stave - e spaces our own phras her the names he spaces?	e of 		
As well as the a phrase for r in Bass clef is	e 5 lines the e 5 lines the remember : All Cow	se notes:	o the 4 sp nes of the s. Can y to help	aces on the notes in th you think of you the notes in th G	e stave - e spaces our own phras her the names he spaces?	e of 		
As well as the a phrase for r in Bass clef is	e 5 lines the e 5 lines the remember : All Cow	se notes:	o the 4 sp hes of the s. Can y to help	aces on the notes in th you think of you by you rememb the notes in th G	e stave - e spaces our own phras per the names ne spaces?			
As well as the a phrase for r in Bass clef is:	e 5 lines the e 5 lines the remember : All Cow	se notes:	o the 4 sp nes of the s. Can y to help	aces on the notes in th you think of you by you rememb the notes in th G	e stave - e spaces our own phras her the names he spaces?			
As well as the a phrase for r in Bass clef is	e 5 lines the e 5 lines the remember : All Cow C E C C C C C	se notes:	o the 4 sp nes of the s. Can y to helf	aces on the notes in the notes in the GG	e stave - e spaces our own phras per the names ne spaces?			

Name:	Music Theory Worksheet 6
1. Give another nam	le for the treble clef.
2. What is the word	that helps us remember the names of the spaces in treble clef?
3. What is another	name for writing music down beginning with the letter N?
4. What is the name	for the 5 lines that music is written on?
5. Since we use the	irst 7 letters of the alphabet for writing down music, you can also spell o
5. Since we use the words using note	irst 7 letters of the alphabet for writing down music, you can also spell ou s. Can you spell out these words?
5. Since we use the words using note	irst 7 letters of the alphabet for writing down music, you can also spell ou s. Can you spell out these words?
<ul> <li>5. Since we use the words using note words using note</li> <li>6. What is another</li> <li>7. What is the phr bass clef?</li> </ul>	irst 7 letters of the alphabet for writing down music, you can also spell ou s. Can you spell out these words?
<ul> <li>5. Since we use the words using note words using note</li> <li>6. What is another</li> <li>7. What is the phr bass clef?</li> <li>8. Can you write the</li> </ul>	irst 7 letters of the alphabet for writing down music, you can also spell or Can you spell out these words?

Name:	Music Theory Worksheet <b>7</b>
	NOTE VALUES
As well as looking at the pitch other elements needed to cr <i>length</i> or <i>duration</i> of the not how many counts or beats to	of notes on the stave, we need to also think about some of the reate a piece of music. Another important consideration is the tes. Notes can be written several different ways and each tells us hold them on for.
Here is a semibreve <b>o</b> it is	s worth 4 beats
minim 🖉 it is wor	rth 2 beats
crotchet 🥑 it is w	vorth I beat
quaver - not the e	dible kind I'm afraid! 💙 it is worth 1/2 beat
semi-quaver 🔊 i	t is worth 1/4 beat
SARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	The note pyramid shows how the note values can be worked out.
• Note: When two or more of up like this :	quavers or semi-quavers are written together they can be joined
<b>Now try these questions:</b> I. How many crotchets are	e there in a semibreve - <b>2 3</b> or <b>4</b> ?
2. Complete this sentence:	A is a two count note.
3. True or false - a semiqua	aver is worth I beat?
4. True or false - ♪ + ♪ + ♪	
5. Complete this sentence	: A is worth a 1/4 beat.

![](_page_8_Figure_0.jpeg)

Name: \_\_\_\_\_

Music Theory Worksheet 9

### DOTTED NOTES

![](_page_9_Figure_3.jpeg)

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![](_page_9_Picture_6.jpeg)

Music Theory Worksheet **10** 

![](_page_10_Picture_2.jpeg)

lame:		sic Theory Worksheet 1
Γime for another Quiz!		
ind the matching words a	and numbers:	
A is a r	musical silence	semibreve
A is wo	orth 4 beats	rest
How many quavers are	e there in a crotchet?	_ 2
A tie joins notes on th	ne line or space	minim
This is a	rest	3
How many crotchets a	are there in a dotted minim?	same
True or false:		
he Italian word staccato me	eans play smoothly?	
a minim is a 4 count note?		
whole bar's rest uses a ser	mibreve rest?	
here are 3 crotchets in a m	ninim?	
<sup>-</sup> here are 3 crotchets in a m <sup>-</sup> his adds up to 5 beats ↓+ ,	ninim? $_{o} + b + b = 5?$	
There are 3 crotchets in a m This adds up to 5 beats J + , This adds up to 6 beats J + ,	ninim? a + b + b = 5? a + b + b + b = 6?	
There are 3 crotchets in a m This adds up to 5 beats J + , This adds up to 6 beats J + , A dot beside a note makes it	ninim? a + b + b = 5? a + a + b + b = 6? t twice as long?	

Music Theory Worksheet **12** 

### LEGER LINES

We use *leger lines* for notes that are either too *high* or too *low* to be written on the stave. Here are some examples:

![](_page_12_Figure_4.jpeg)

So far we have looked at the notes on the lines and spaces of the stave which move step by step alphabetically. Leger lines move the same way but you must remember to count every line and **space** when trying to work out a note name.

![](_page_12_Figure_6.jpeg)

When you are writing out music and need to use leger lines try to keep them the same distance apart as your stave for example:

![](_page_12_Figure_8.jpeg)

Music Theory Worksheet **13** 

### MUSICAL TERMS

Often in music you will find words and symbols which give you important clues on how to play a piece of music. Musical terms are often written in other languages such as Italian or French

Here are some examples all about how loudly or quietly you should play.

*pp* = pianissimo = very quiet

*p* = piano = *quiet* 

*mf* = mezzo forte = *medium loud* 

f = forte = loud

*ff* = fortissimo = **very loud** 

![](_page_13_Picture_10.jpeg)

Now here are some musical words to do with the **speed** or **tempo** of a piece. Can you add some pictures to illustrate the words and help you to remember them?

Adagio = slowly

Andante = medium or walking pace

Allegro = quick

*Presto* = very quick

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Music Theory Worksheet 14

# ACCIDENTALS

Accidentals are signs that affect the sound of a note - for example a **sharp** sign  $\ddagger$  makes a note a **half step higher** and a **flat** sign  $\flat$  makes the note **half a step lower**. These steps are called **semitones** in music and two semitones make up a whole tone. Sharps and flats are usually the black notes on a piano keyboard. On sheet 16 we will look at tones and semitones more closely, but first let's look at the signs for sharps, flats and naturals.

![](_page_14_Picture_4.jpeg)

Here are some examples of sharps and flats - notice how the sharp and flat is always written on the line or space that you want it to affect.

![](_page_14_Figure_6.jpeg)

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# ENHARMONIC NOTES

All notes have an **enharmonic equivalent**. This sounds very complicated but simply means that, for example, the note C# sounds the same as Db and Bb sounds the same as A#. It is rather like a word that has two different spellings but one meaning. Here in England we spell colour with a U, but in America it is spelt color without a U. Both words still mean exactly the same.

Remember notes move step by step alphabetically. Here is F#. Can you work out where  $G_{\flat}$  would be on the keyboard?

![](_page_15_Figure_5.jpeg)

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Music Theory Worksheet **16** 

### TONES AND SEMITONES

As we progress with our theory it is useful to be able to picture the tones and semitones that we use as building blocks in music, the easiest way to see how these work is to look at a keyboard.

![](_page_16_Figure_4.jpeg)

As you can see above the notes move by step alphabetically and on a keyboard are made up of white keys and black keys

The shortest distance between two notes is a semitone, for example C to C sharp or G to G flat.

![](_page_16_Figure_7.jpeg)

A tone is made up of two semitones, for example from C to D or A to B.

![](_page_16_Picture_9.jpeg)

Do remember that semitones don't always mean moving between a white note and a black one, there is a semitone between B and C and E and F too because there is nothing between those two notes.

Now try to work out whether these notes move by a semitone or a tone:

![](_page_16_Figure_12.jpeg)

Music Theory Worksheet 17

### INTERVALS

An *interval* is the *distance between two notes*. When you are trying to work out an interval you must include the note that you start on and the note that you finish on. For example, if you are trying to work out the interval between C and E you should start on C then move one step up to D and then another step up to finish on E.Therefore the interval between C and E is a third. When you have an interval of eight notes it is called an *octave*.

Here is another example:

![](_page_17_Figure_5.jpeg)

![](_page_17_Figure_6.jpeg)

![](_page_17_Figure_7.jpeg)

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Music Theory Worksheet **18** 

# INTRODUCTION TO MAJOR SCALES

A scale is a series of eight notes that move step by step and follow a set pattern of tones and semitones. Here is a C major scale:  $\mathbf{O}$ 0 Ο θ Ο θ Ο θ С D Ε F G С Δ R A scale that is going *upwards* is called an *ascending scale*. A scale that is going **downwards** is called a **descending scale**. Now lets look at the pattern of tones and semitones that make up a C major scale: Ο 0 Ο 0 Ο θ т Т S т т т S Now here is a G major scale: Ο Θ Ο 0  $\mathbf{\Omega}$ 0 Т Т S Т S т т To keep the correct pattern of tones and semitones you have to add in an F sharp otherwise the distance between the notes E to F would only be a semitone and not a tone. Now try to add in the correct accidentals to make a D major scale: 0 Ο 0 0 θ Ο

Name: \_\_\_\_\_

Music Theory Worksheet **19** 

### **DEGREES OF THE SCALE**

Each note or degree of a scale has a different name so that we can easily work out which note is which in any scale. If you are in C major the names are as follows:

**C** (note 1) is called the **TONIC** D (note 2) is called the SUPERTONIC

- E (note 3) is called the **MEDIANT**
- F (note 4) is called the SUB-DOMINANT
- **G** (note 5) is called the **DOMINANT**
- A (note 6) is called the SUB-MEDIANT

**B** (note 7) is called the **LEADING NOTE** 

Then we are back to **C** which is the **TONIC** 

![](_page_19_Picture_11.jpeg)

Here is the scale of F major. Underneath the notes write what degree of the scale they are:

![](_page_19_Figure_13.jpeg)

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![](_page_19_Picture_16.jpeg)

![](_page_20_Figure_0.jpeg)

Music Theory Worksheet **21** 

# **KEY SIGNATURES**

When we looked at major scales you will remember that sometimes you have to add sharps or flats to keep the correct pattern of tones and semitones in the scale. So that it is easier to read and remember these accidentals we use a key signature.

Here is the key signature for G major:

![](_page_21_Figure_5.jpeg)

The key signature is written at the beginning of the line and tells us that we are in the key of G and that every time we have to play an F it should be played an F sharp unless it is cancelled out by another accidental.

![](_page_21_Figure_7.jpeg)

When you are writing a key signature always make sure that you put the accidental on the correct line or space and that they always follow the same order.

#### Now try to fill in the correct key signature below:

![](_page_21_Figure_10.jpeg)

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![](_page_21_Picture_13.jpeg)

Music Theory Worksheet **22** 

![](_page_22_Picture_2.jpeg)

## KEY SIGNATURES 2

Here is a reference sheet which has a diagram of all the key signatures for all the major and minor keys on it. Remember each major key has a relative minor key.

![](_page_22_Figure_5.jpeg)

![](_page_22_Picture_6.jpeg)

![](_page_22_Picture_7.jpeg)

![](_page_22_Picture_8.jpeg)

![](_page_22_Picture_9.jpeg)

G Major & E Minor

![](_page_22_Picture_11.jpeg)

![](_page_22_Picture_12.jpeg)

F Major

& D Minor

C Major

& A Minor

**B** Flat Major & G Minor

E Flat Major

& C Minor

![](_page_22_Figure_16.jpeg)

& F Sharp Minor

A Major

![](_page_22_Picture_18.jpeg)

**B** Major

![](_page_22_Picture_19.jpeg)

![](_page_22_Figure_20.jpeg)

D Flat Major

& B Flat Minor

![](_page_22_Figure_21.jpeg)

![](_page_22_Figure_23.jpeg)

F Sharp Major & D Sharp Minor

& G Sharp Minor

![](_page_22_Figure_25.jpeg)

![](_page_22_Figure_26.jpeg)

![](_page_22_Figure_27.jpeg)

![](_page_22_Figure_28.jpeg)

![](_page_22_Figure_29.jpeg)

![](_page_22_Figure_30.jpeg)

\_\_\_\_\_

## SIMPLE TIME SIGNATURES

When you look at a piece of music you will find two numbers along with the clef and the key signature at the beginning - these are called the *time signature* and they tell you several important things about how to play the piece.

The top number tells you how many beats you have in a bar. 2, 3 or 4 are the most common.

The **bottom number** tells you **what kind of beats** they are. Quaver, crotchet or minim are the most common.

Therefore  $\frac{3}{4}$  tells you that there are 3 beats in a bar and the beats are crotchets.

Music is divided up into small segments by lines called *bar lines*. These make it easier to see how the notes add up in each bar.

![](_page_23_Picture_8.jpeg)

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Name: \_\_\_\_\_

Music Theory Worksheet **24** 

![](_page_24_Picture_2.jpeg)

NA I		$\mathbf{C}$		MC	0
M	121	LA	ERI	<b>M</b>	Ζ

So far we have looked at the musical terms for loud and soft, and speed or tempo. Now let's look at some other common musical words and signs. **crescendo** = gradually getting louder diminuendo = gradually getting quieter  $\frown$  = pause mark  $\overline{\phantom{a}}$  repeat sign = repeat between these two marks  $\overline{\phantom{a}}$ rallentando (rall.) or ritardando (ritard or rit.) = slow down gradually  $8^{\nu a}$  = play one octave higher or one octave lower if written below the stave m.m. = 60 Maelzel's Metronome mark - 60 crotchets per minute > or - = accent the note a tempo = return to the original tempo or speed maestoso = majestic in style **poco** = a little e.g. **poco** rit = a little slower **cantabile** = in a singing style Quiz time: Now see if you can remember what these piano = \_\_\_\_\_ musical words mean. adagio = What is the Italian term for fast or quick? What is the Italian term for loud? What is the Italian musical term for quite quiet? True or false? The word for very loud is pianissimo? The word for a medium or walking pace is andante? The Italian term for short and detached is legato?

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### COMPOUND TIME SIGNATURES

In simple time signatures the main beats are indicated by the top number. **Compound time** signatures also give us the number of beats, but since the numbers are usually bigger for example 6, 9 or 12 we divide the number by three to get a more manageable figure. This means that in 8 we have six quavers per bar, but having divided the six by three we get **two** main beats which are dotted crotchets. Therefore both  $\frac{2}{4}$  and  $\frac{8}{9}$  are in two time, although one is simple time (2 crotchets per bar), and the other is compound (2 **dotted** crotchets per bar). This can be seen more clearly if we look at the table below:

![](_page_25_Figure_4.jpeg)

![](_page_25_Figure_5.jpeg)

Another name for two time is **duple** time. Three time is also known as **triple** time and finally four time can also be known as **quadruple** time.

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Music Theory Worksheet **26** 

### TRIPLETS

Triplets are three notes played in the time it usually takes you to play two notes. For example triplet crotchets are played in the time of two crotchets as illustrated below.

![](_page_26_Figure_4.jpeg)

### **INTRODUCTION TO MINOR SCALES - HARMONIC**

Each major scale has what is called a *relative minor scale*. The relative minor is found by taking the last *three* notes of the major scale.

There are two types of minor scale - first let's look at **harmonic minor scales**. If we look at the last 3 notes of the scale of C major - **A B C**, we have the first 3 notes of the scale of **A minor**. As you can see from the diagram below this changes the pattern of tones and semitones that we find between the first 3 notes:

![](_page_27_Figure_5.jpeg)

![](_page_27_Picture_6.jpeg)

Now here is the relative minor scale of C major which is called A minor.

![](_page_27_Figure_8.jpeg)

The other main difference with a minor scale comes with the seventh note of the scale. Can you see in the scale above that the G has moved up another semitone and become G sharp? In a harmonic minor scale the leading note (the seventh note) is always raised a semitone higher.

Now here is the minor scale of E minor which is the relative minor of G major. Can you write in the correct pattern of tones and semitones underneath?

![](_page_27_Figure_11.jpeg)

Minor keys share the same key signature as their relative major, however the accidental added to make the leading note a semitone is **never** included in the key signature it is always added as an accidental. In the key signature of B minor there is an F sharp and C sharp. The scale of D major is the relative major to B minor and shares the same F sharp and C sharp in the key signature. However, B minor also has a raised leading (or seventh) note of A sharp but this is not written in the key signature.

Now write in the relative minor for these keys:					
C major	D major	F major	E flat major		

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Music Theory Worksheet **28** 

### CHORDS

When we have more that two notes playing together they form what is called a *chord*. A chord that uses the 1st (tonic), 3rd (mediant) and 5th (dominant) notes of a scale is called a tonic triad.

Here are some examples of common chords:

![](_page_28_Figure_5.jpeg)

![](_page_28_Picture_6.jpeg)

Now try to write out the tonic chords for these keys

![](_page_28_Figure_8.jpeg)

A chord or triad can be built on every note of the scale in every key. Here are all the possible chords in C major:

![](_page_28_Figure_10.jpeg)

So that we can recognise one chord from another chords can be numbered - in music when we number chords we usually use roman numerals.

Now try to answer these questions: the first one is done for you as an example

In D major the chord of A (A, C sharp and E) is called CHORD V In F major the chord of B flat (B flat, D and F) is called In A minor the chord of F (F,A and C) is called In B minor the chord of E (E, G and B) is called What are the notes in the chord II in C major? What are the notes in chord V in F major?

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![](_page_28_Picture_16.jpeg)

# INTRODUCTION TO ORNAMENTS

When we think of ornaments we usually think of the bits and pieces that we have on our shelves at home to decorate the house. In music ornaments are also used to decorate. Ornaments are extra notes added to a piece of music to give it more variety. The most common ornaments are:

![](_page_29_Figure_4.jpeg)

Music Theory Worksheet **30** 

### **INTERVALS 2**

So far we have looked at the distance between notes and worked out whether they are a 2nd or a 3rd interval etc. Now we are going to look at *intervals* more closely. As you know music is written in different keys called major and minor. Intervals can also be given more specific names such as major 2nd, minor 3rd or perfect 4th.

**Perfect intervals** - these are found between the 4th, 5th and 8th notes. Here are the **perfect intervals** based on C:

![](_page_30_Figure_5.jpeg)

If a major interval is reduced by a semitone the interval becomes *minor*. For example, if we take the interval of a major third from C to E and lower the E by a semitone we get E flat. This is a minor third. Here are the *minor intervals* based on C:

![](_page_30_Figure_7.jpeg)

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# MELODIC MINOR SCALES

Earlier we looked at harmonic minor scales. Now let's look at **melodic minor scales**. In a melodic minor scale the pattern of tones and semitones changes coming down rather than staying the same ascending (going up) and descending (coming down).

Here is the scale of A minor melodic:

\_\_\_\_\_

![](_page_31_Figure_5.jpeg)

As you can see the *sixth* and *seventh* notes are *raised a semitone* on the way up and *lowered a semitone* on the way down.

Now try to write out the melodic minor scale of E minor:

![](_page_31_Figure_8.jpeg)

When we say that a piece is in the key of A minor or D minor we do not have to state whether it is melodic or harmonic. This is only really important when it comes to playing or writing out scales.

![](_page_31_Picture_10.jpeg)

#### Now write out the melodic minor scale of D minor including any necessary accidentals:

![](_page_31_Figure_12.jpeg)

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-		nonic minor so	ale of A minor a	adding any accidentals
e minor of D major	is		minor	00
ve major of F minor i	S		major	
scala meaning ladder	r comes fro	m where?		
al between C and E i	is a			Jar
al between G and D	is a			
correct key signature	e for the fol	lowing scales		
9	B fl	at major	6	
9	F sł	narp minor	6	
e musical term for th	ne fourth no	ote of a scale?		
triplet?				
	ve minor of D major ve major of F minor i scala meaning ladde val between C and E i val between G and D e correct key signature e correct key signature me musical term for the triplet?	ve minor of D major is ve major of F minor is scala meaning ladder comes fro val between C and E is a val between G and D is a e correct key signature for the fol B flat F sh he musical term for the fourth no	ve minor of D major is ve major of F minor is scala meaning ladder comes from where? val between C and E is a val between G and D is a e correct key signature for the following scales B flat major F sharp minor he musical term for the fourth note of a scale?	ve minor of D major is minor ve major of F minor is major scala meaning ladder comes from where? val between C and E is a val between G and D is a e correct key signature for the following scales B flat major F sharp minor he musical term for the fourth note of a scale?