



Music Theory Grade 1

Understanding the Basics using
Real Music Examples

Prerequisites: None

Exercise Workbook: **Master Your Theory
Grade One
by Dulcie Holland**

(Available on Amazon or
from music stores)

Download Slides From: www.davebstevens.com/music-theory

Overview

Grade 1 Course Content

- ★ **Reading Notes** - how long to hold each musical sound.
- ★ **Reading the Staff** - the name (pitch) of each note.
- ★ **The Keyboard** - how to find any note on a piano (or any musical keyboard).
- ★ **Types of Staff** - the Treble and the Bass.
- ★ **Reading Staff Notation** - dots, ties, slurs, rests and essential terms for tempo and dynamics.
- ★ **Time Signatures**
Understand simple time signatures (including 4/4), and learn how beats are grouped in each bar.

Imagine

Piano Arrangement

John Lennon

You should be able to read and understand this sheet music after only six lessons



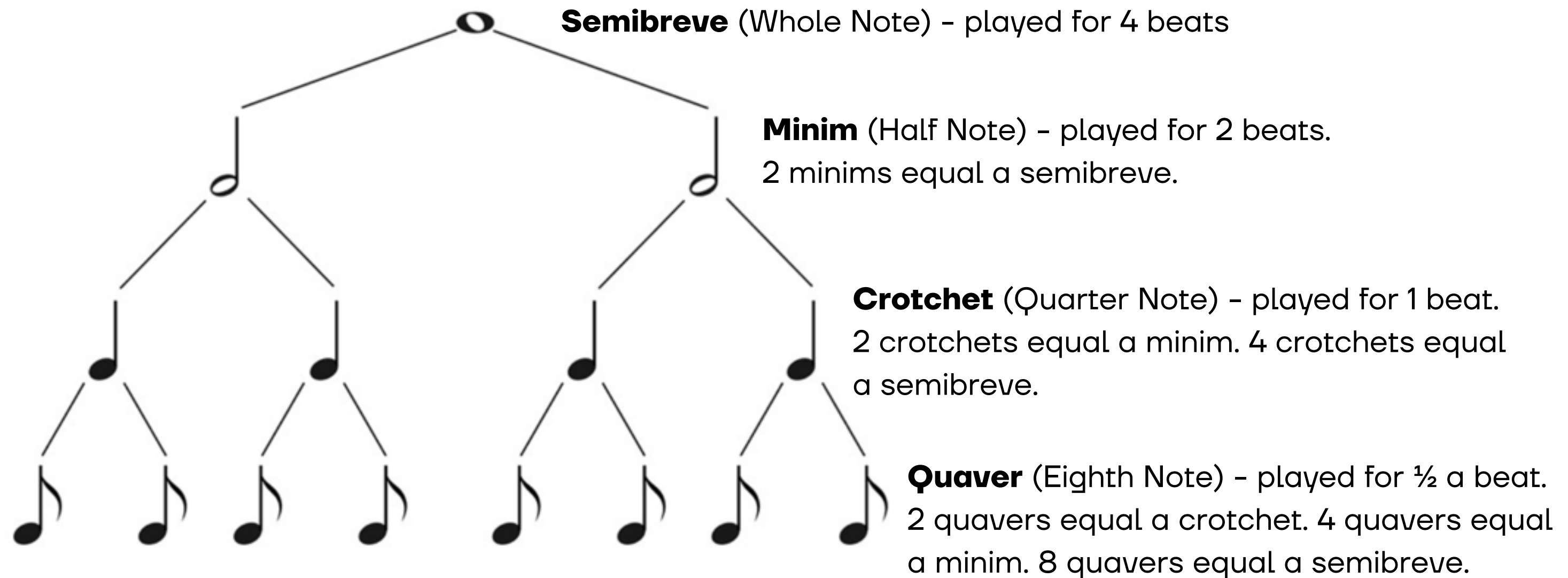
- ★ **Scales and Key Signatures**
The C major, G major and F major scales. Understand key signatures and how sharps and flats define the key of a piece.
- ★ **Intervals and Chords**
Identify intervals and how to recognise chords.
- ★ **Exam Qualification (optional)**
This course covers all topics in the Australian Music Examination Board (AMEB) Theory of Music Grade 1 exam. If you wish, you may take this exam online. The exam fee is paid directly to AMEB, who mark the exam and issue your certificate (65% pass mark).

Notes

Lesson 1

Notes represent musical sounds. They have different shapes that tell us how long to play each note.

Each note has a name. This is an Australian course and uses British naming conventions (the US name is also shown below in brackets).



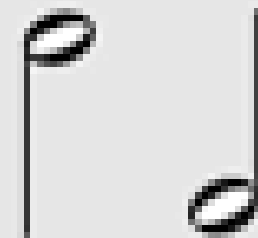
Note Stems

Semibreve



A **Semibreve** does not have a stem. Also note that it is an ellipse, not a circle.

Minim



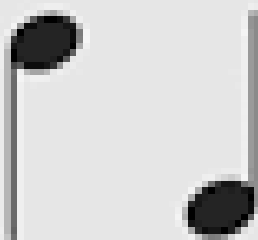
Minims, Crotchets and Quavers have a stem.

If the stem goes down, it is always on the left.

If the stem goes up, it is always on the right.

Rules for when stems go up or down are provided in Lesson 2.

Crotchet



Quaver



Quavers have a tail. The tail is always on the right side of the stem, regardless of whether the stem goes up or down.

Quaver



Quavers are often grouped together with a **beam** in place of tails.

When it's time to complete exercises in the Dulcie Holland Workbook (refer to Slide 1), it looks like this



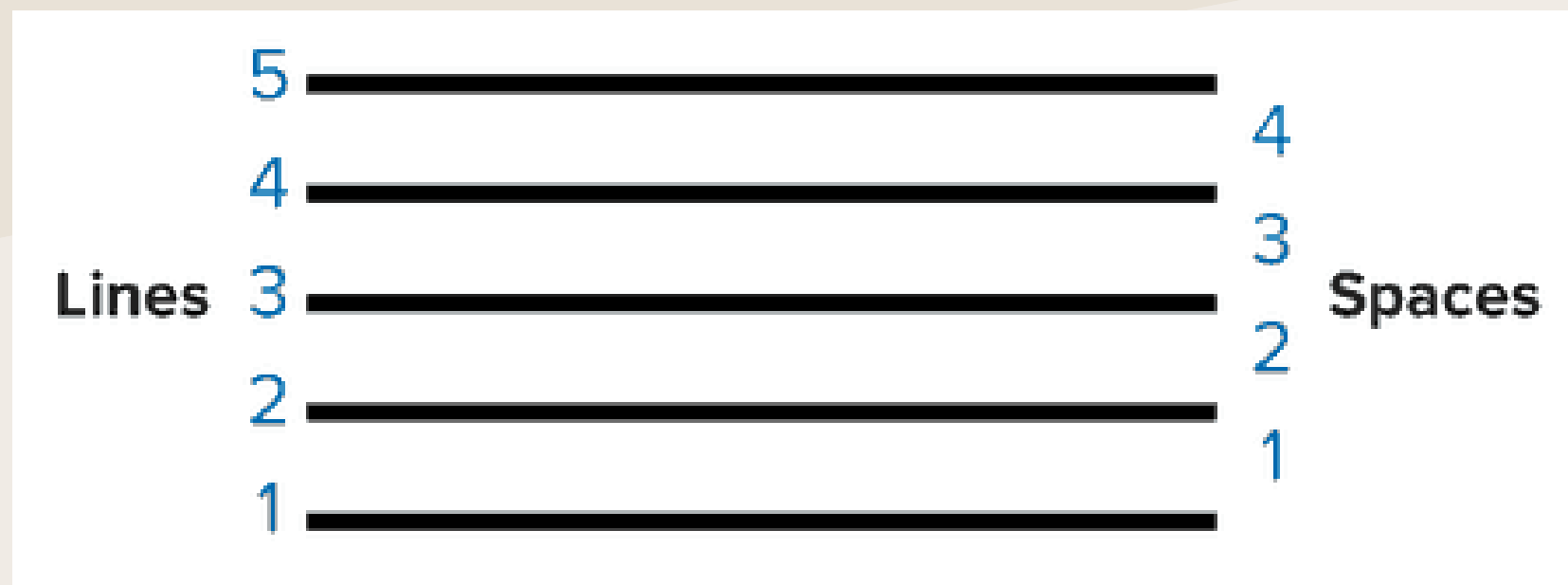
Complete Exercises **1-23**

The Stave or Staff

Lesson 2

Notes also show the **Pitch** of sounds (how high or low they are) by their position on the **Stave** (also called the **Staff**).

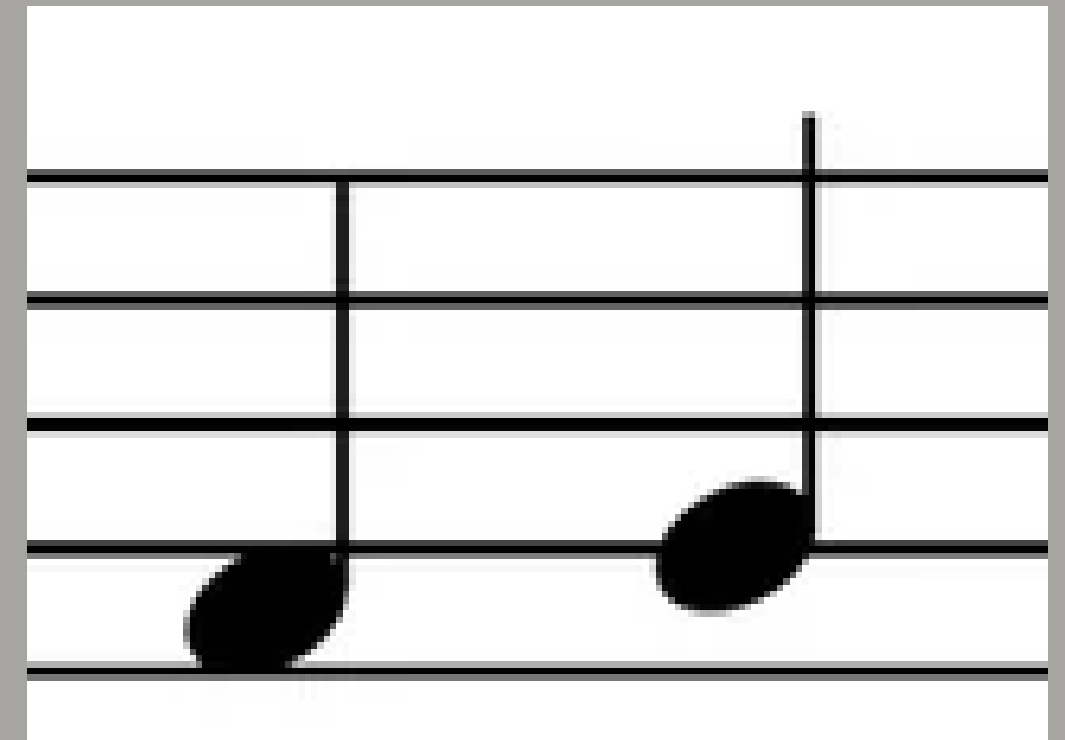
The stave is a set of five lines with four spaces between them. These lines and spaces are numbered from the bottom up as follows:



The lower down on the stave the notes are written, the lower the sound. The higher up on the stave they are written, the higher the sound.

If there is more than one Staff or Stave, the plural for both is **Staves**.

For Example



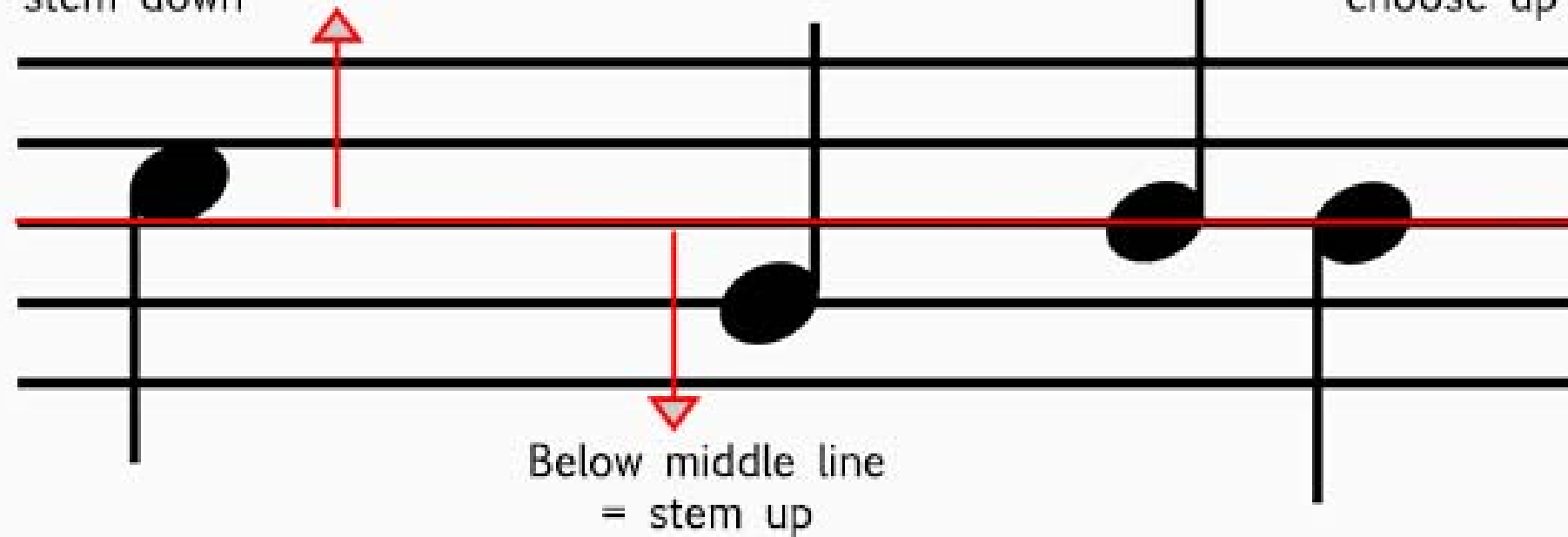
The stave above shows 2 crotchets:

- The crotchet on the left is in the 1st space.
- The crotchet on the right is on the 2nd line.

Note Stem Direction

Above middle line
= stem down

On middle line
= choose up or down

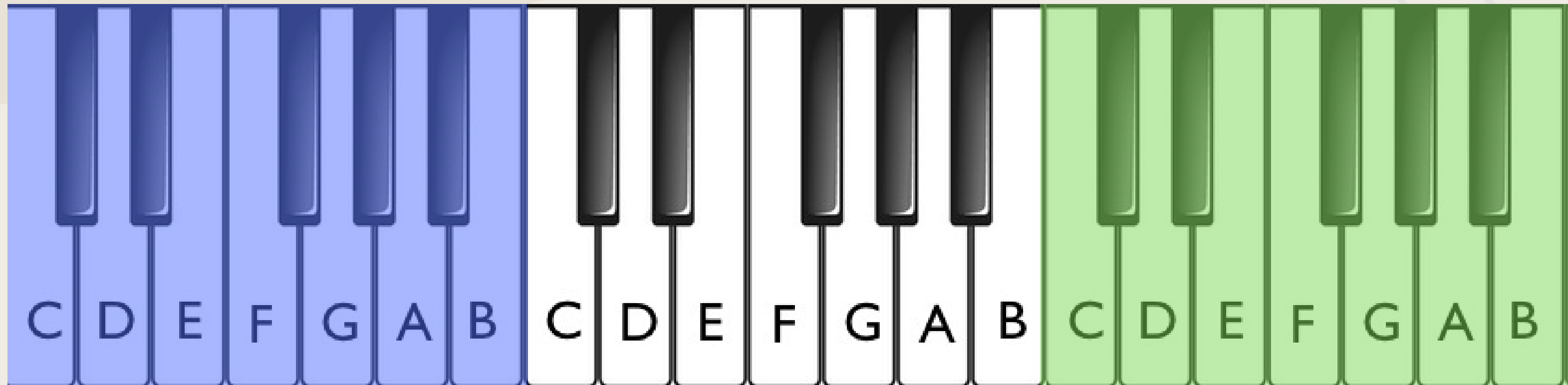


Treble Lines and Spaces

Lesson 3

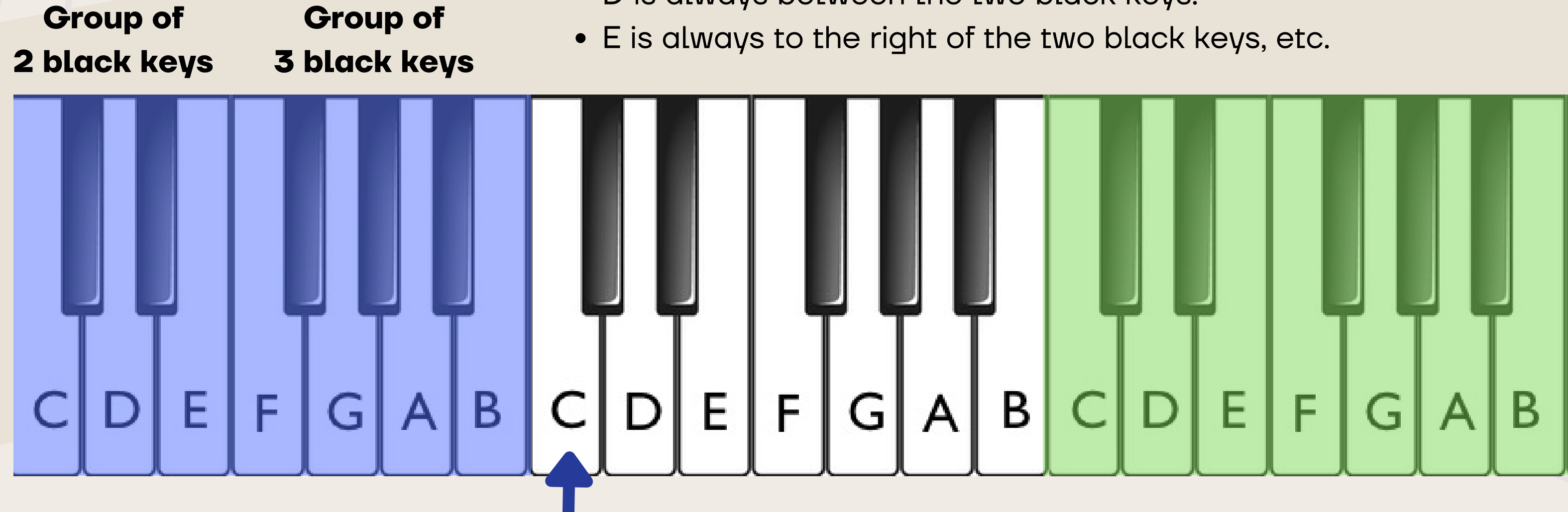
Notes are given letter names: **A, B, C, D, E, F** and **G**. On a keyboard, these are the white notes.

These 7 white notes are repeated many times on a keyboard. Instead of starting at A, the pattern actually starts at C and then moves to the right D, E, F, G and loops around to A, B again (to finish the 7 notes). Below you can see this pattern repeated three times. Each repetition has been shaded a different colour to make this easier to see:



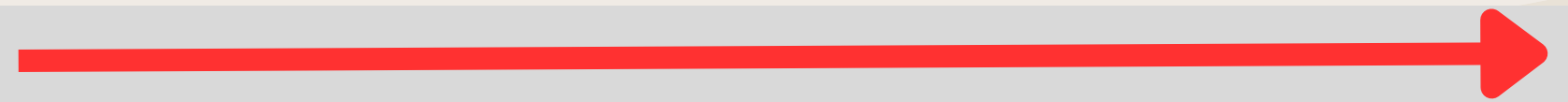
The black keys are grouped in two's and three's in an alternating pattern and we use this to find the white note that we are looking for:

- C is always just to the left of the group of two black keys.
- D is always between the two black keys.
- E is always to the right of the two black keys, etc.



Middle C (the C nearest to the middle of the keyboard)

Treble notes



Bass notes



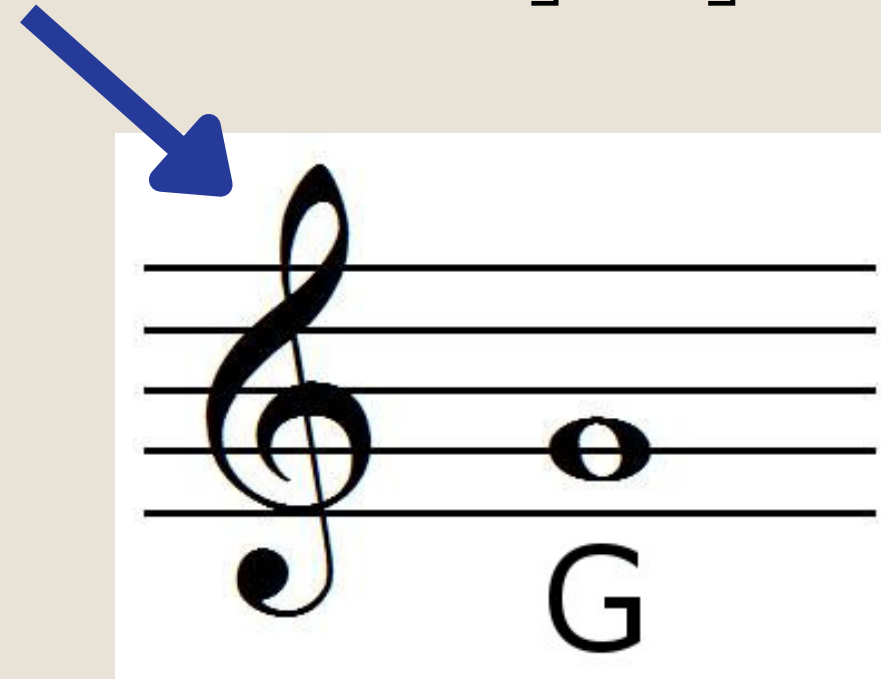
As we move **up** the keyboard, to the **right** of Middle C, the sounds become **higher**. These are the **Treble** notes.

Moving **down** the keyboard, to the **left** of Middle C, the sounds become **lower**. These are the **Bass** notes.

Middle C may be a Bass note or a Treble note.

Complete
Exercises **1-8**

When writing Treble notes (those above middle C) on a stave, we need a **Treble Clef** at the beginning of the stave.



The Treble clef, also known as the G clef, gives the name G to the second line of the stave (which it curls around). From this G, we can work out all of the other notes on the Treble stave.

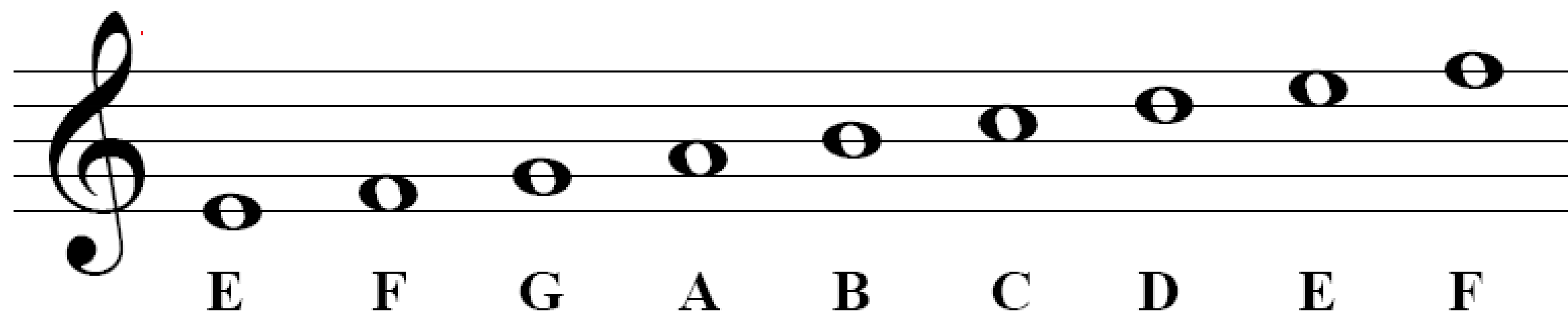
Treble Clef Origin

In medieval and Renaissance notation, clefs were literally letters written on the staff to show where certain pitches were.

The treble clef began as a handwritten G.

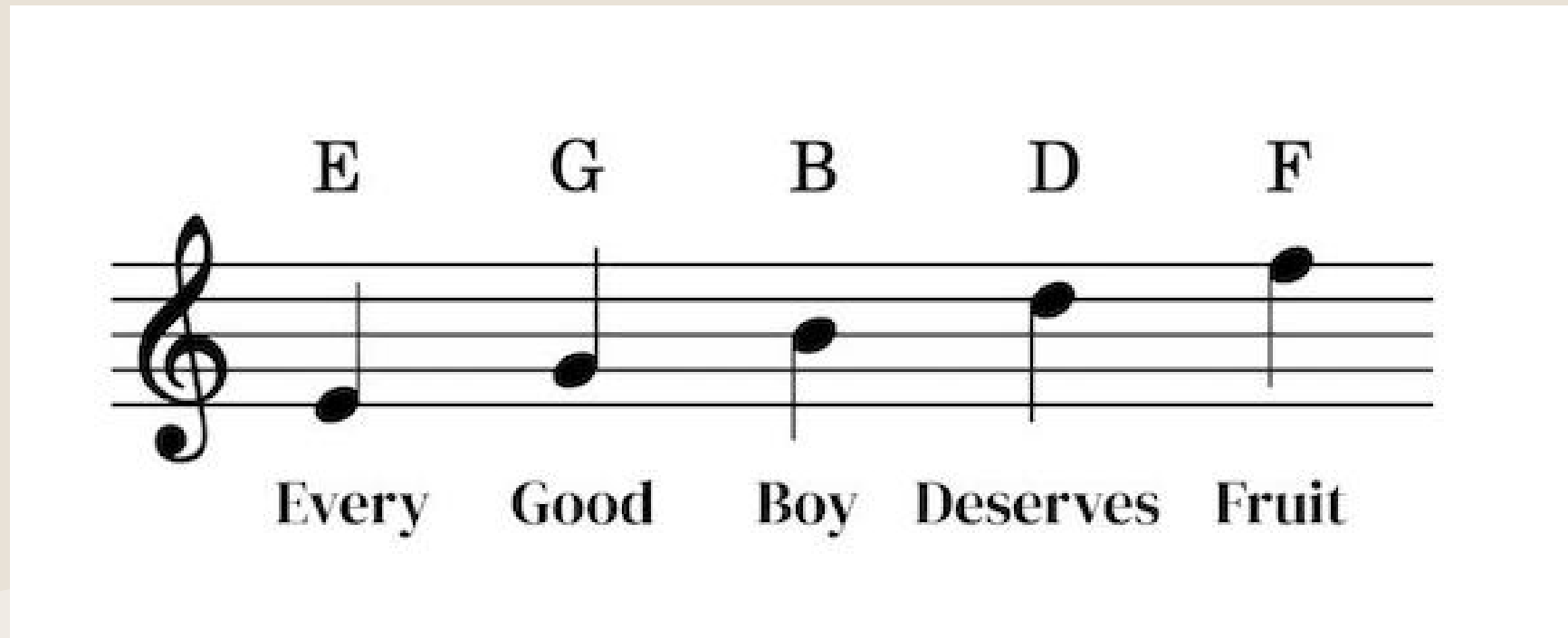
Over time, scribes stylised and curved the letter until it became the symbol we use today.

Treble Clef Notes

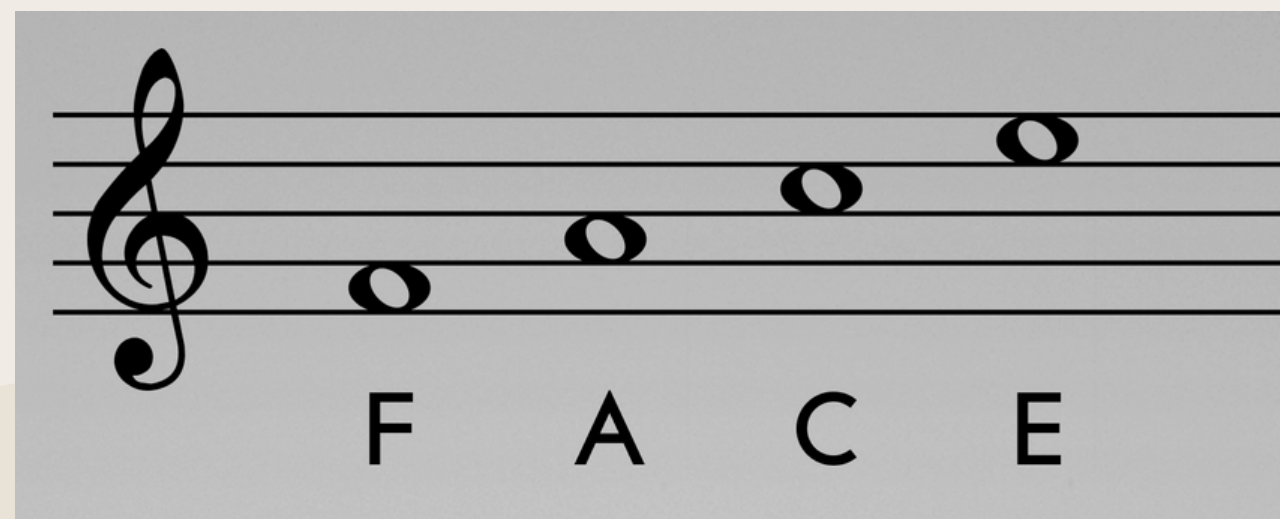


Recognising the name of each note on the treble stave is a fundamental skill that we need to learn.

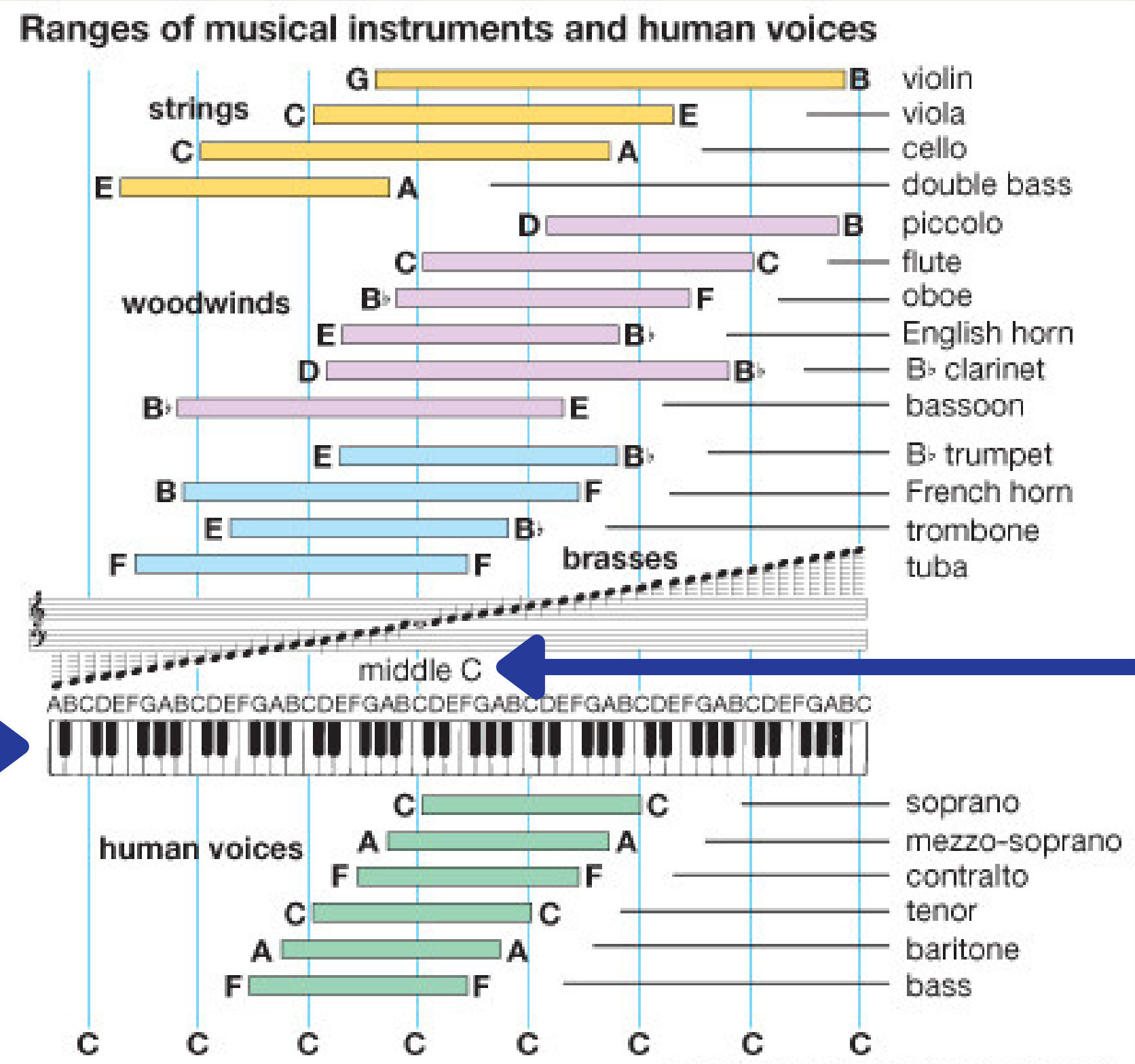
To make this easier, here is an acronym for the notes on each **line** of the Treble stave:



The notes in each **space** of the Treble stave, make the word “**FACE**”:



Here's an interesting chart that shows which notes various instruments and human voices are capable of:



Not in exam

When you see a page with this label, it means the information on the page, while important, is not part of the Grade 1 Theory of Music AMEB exam.

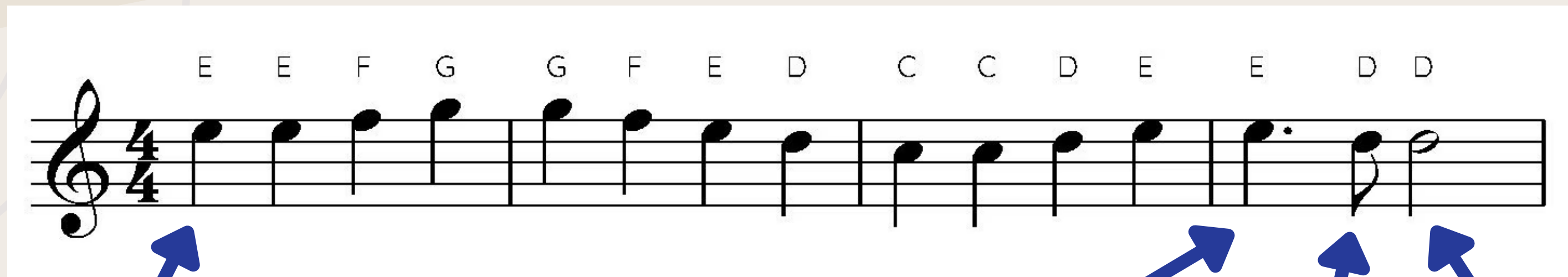
Remember, any note above (to the right of) **middle C** is written on the treble stave.

Any note below (to the left of) middle C is written on the Bass Stave (discussed in the next lesson).

It's time to put together everything that you've learned so far.

Below is the beginning of the famous "**Ode to Joy**" by **Beethoven**.

If you play an instrument, try playing it. Otherwise, try humming it.



All **crotchets** are played for 1 beat

The **crotchet with a dot** after it is played for 1 and $\frac{1}{2}$ beats

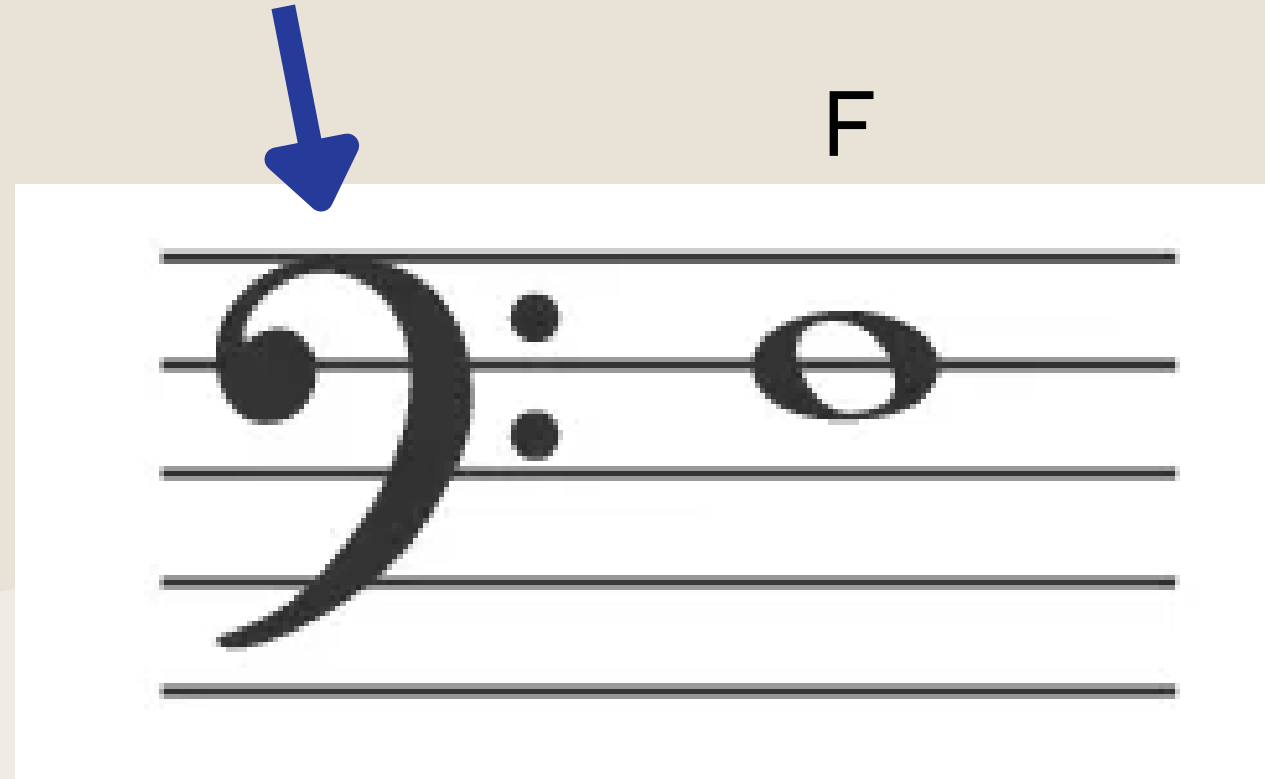
The **quaver** is played for $\frac{1}{2}$ a beat

The **minim** is played for 2 beats

Bass Lines and Spaces

Lesson 4

When writing Bass notes (those below middle C) on a stave, we need a **Bass Clef** at the beginning of the stave.

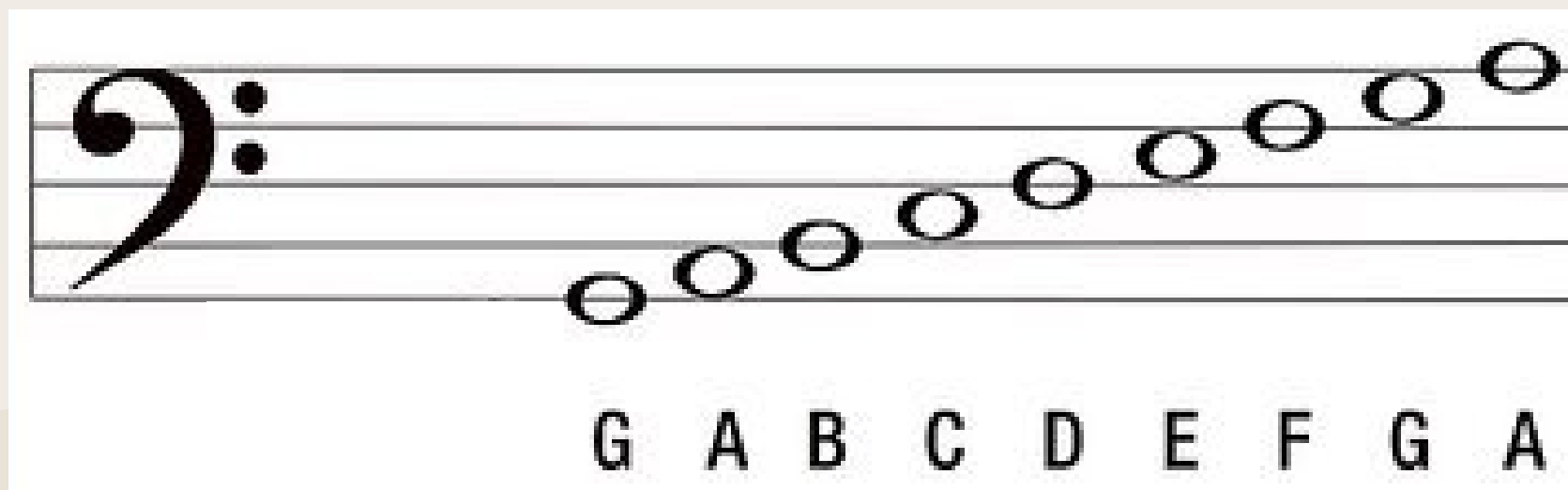


Bass Clef Origin

The bass clef began as a handwritten F.

Over time, scribes stylised and curved the letter until it became the symbol we use today.

The Bass clef, also known as the F clef, has two dots after it, one on each side of the 4th line of the stave, giving it the name of F. So the note on that line is F. From this F, we can work out all of the other notes on the Bass stave.



Complete
Exercises **1-2**

Recognising the name of each note on the bass stave is a fundamental skill that we need to learn.

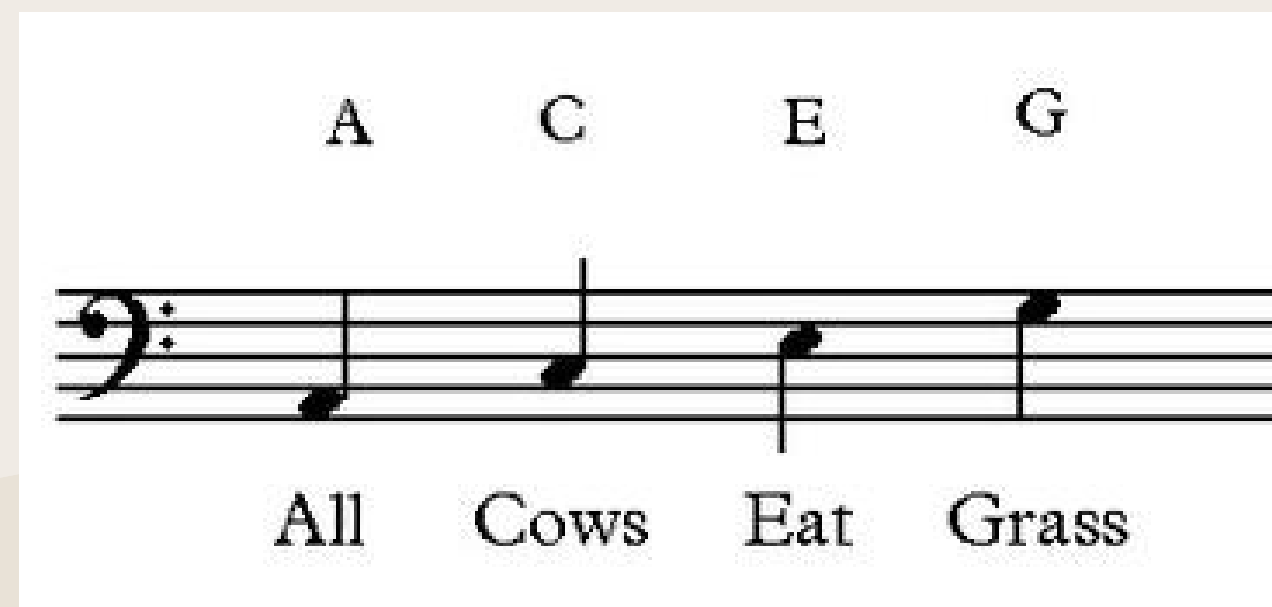
To make this easier, here are acronyms for the notes on each **line** of the Bass stave:



A musical staff in bass clef showing five notes on the lines. Above each note is a letter: G, B, D, F, A. Below the staff are two lines of text: 'Good Boys Deserve Fruit Always' and 'or Good Birds Don't Fly Away'.

Line	Note	Acronym 1	Acronym 2
1	G	Good	or Good
2	B	Boys	Birds
3	D	Deserve	Don't
4	F	Fruit	Fly
5	A	Always	Away

And here is an acronym for the notes in each **space** of the Bass stave:



A musical staff in bass clef showing four notes in the spaces. Above each note is a letter: A, C, E, G. Below the staff is the text 'All Cows Eat Grass'.

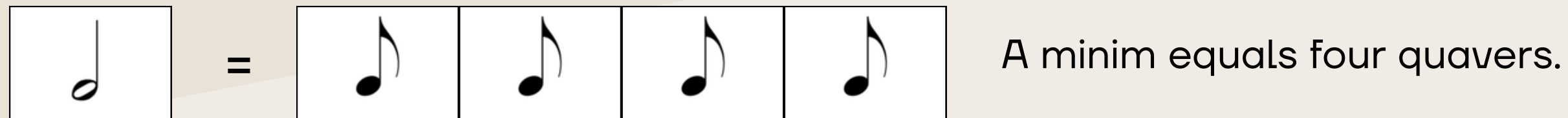
Space	Note	Acronym
1	A	All
2	C	Cows
3	E	Eat
4	G	Grass

Dots, Ties and Slurs

Lesson 5

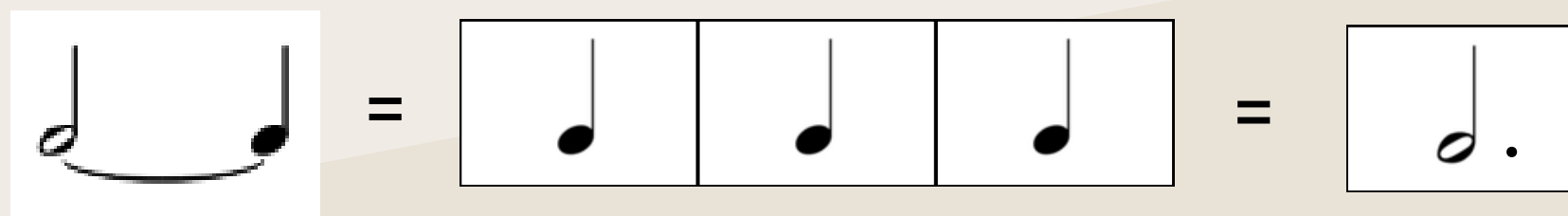
Dots

A **dot** after a note makes it half as long again. For example:



Ties

A **tie** is another way of making a sound last longer. It is a short curved line connecting one note to another of **the same pitch**. Only the first note is played and is held for the value of all the notes tied together. E.g.:



Slurs

A **slur** is a curved line that joins two or more notes to show that they are to be played **legato** (played with no perceptible separation, creating a continuous, flowing sound).

The notes may be adjacent, or there may be other notes between the first and last note; in either case, the slur applies to every note it covers. For example:



Ties vs Slurs



- **Ties** - connect **two adjacent** notes. They must be of the **same** pitch. It makes the first note last longer.
- **Slurs** - connect **two or more** notes. They must be a **different** pitch. Notes are played **legato**.

Do We Draw the Tie or Slur Above or Below the Notes?

- If the stems point up → the slur/tie goes **below** the notes.
- If the stems point down → the slur/tie goes **above** the notes.

You can see this in the two examples for slurs above (but the rule applies to ties as well).

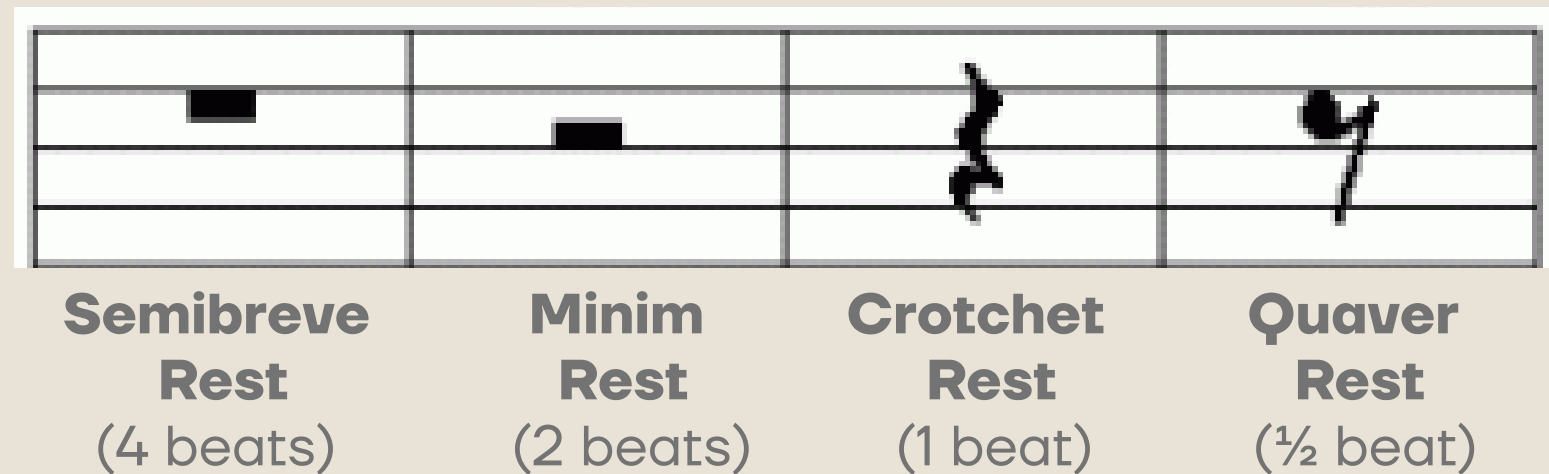
Rests and Leger Lines

Lesson 6

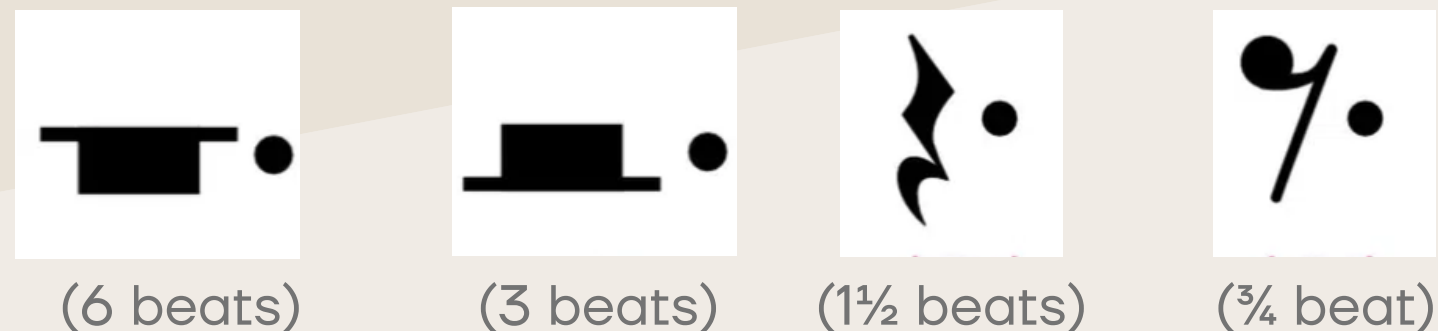
Rests

A **Rest** is a sign to show silence in music. It tells a musician when not to play.

The type of rest (and therefore how many beats of silence it represents) is shown by its shape and location on the staff as follows:



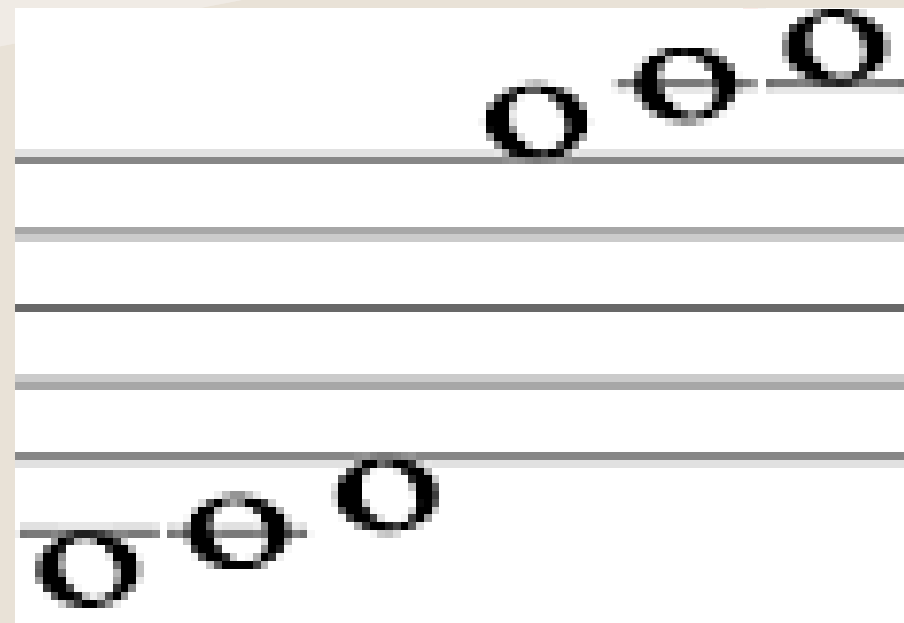
Rests are never tied. A rest can be dotted, for example:



Complete
Exercises **1-5**

Leger Lines

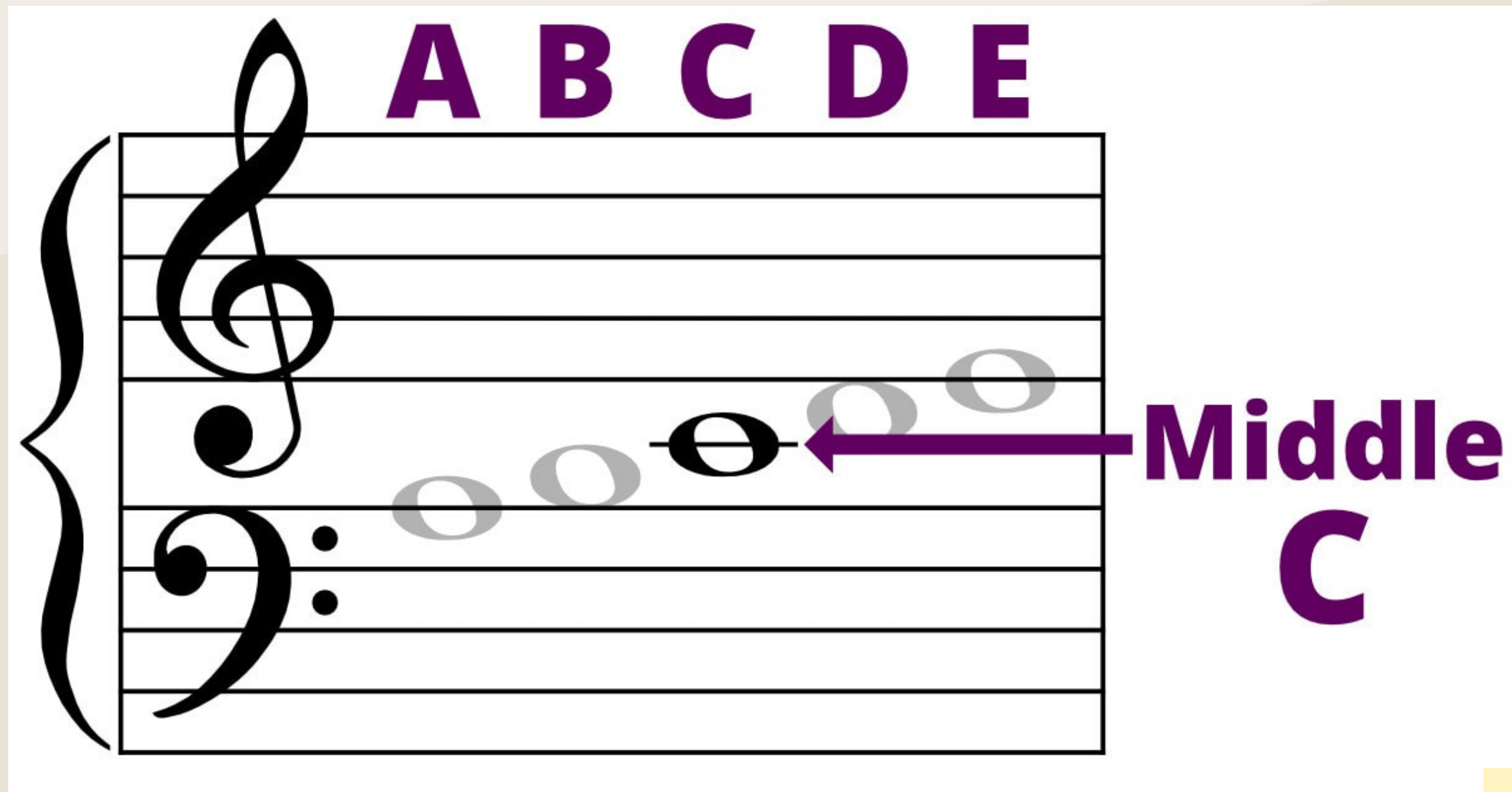
Leger Lines are used for notes that are too high or too low to be written on a stave. They are short straight lines drawn parallel to the lines of the stave. They are long enough to take one note only. The spaces in between leger lines are also used. For example:



Middle C

As mentioned in Lesson 3, Middle C may be a Bass note or a Treble note.

- On the Treble Stave - Middle C is shown on a leger line **below the treble** stave.
- On the Bass Stave - Middle C is shown on a leger line **above the bass** stave, as shown below:



How to Remember Leger Line Notes

The image displays musical notation for two staves, Treble and Bass, illustrating the placement of notes relative to the staff lines. The notes are labeled with letters A through G, and the word **ACE** is used as a mnemonic for the lines above and below the staves.

Treble Staff:

- Notes on the staff: C (below), D, E, F, G, A, B, C, D, E, F, G, A, B, C, D, E.
- Notes on the lines above: A, B, C, D, E, F, G, A, B, C, D, E, F, G, A, B, C.
- Notes on the lines below: A, B, C, D, E, F, G, A, B, C, D, E, F, G, A, B, C.

Bass Staff:

- Notes on the staff: A, B, C, D, E, F, G, A, B, C, D, E, F, G, A, B, C.
- Notes on the lines above: A, B, C, D, E, F, G, A, B, C, D, E, F, G, A, B, C.
- Notes on the lines below: A, B, C, D, E, F, G, A, B, C, D, E, F, G, A, B, C.

The word **ACE** is written in blue on the right side of the staves, indicating the notes on the lines above and below the staves. The word **Middle C** is written in red above the Treble staff and below the Bass staff, indicating the note on the middle line of each staff.

The word **ACE** describes the leger lines above and below both staves.

It's time to put together everything that you've learned so far.

Below is the beginning of the famous "**Imagine**" by **John Lennon**.

If you play an instrument, try playing the Treble stave. Otherwise, try humming it.

Tempo - this is the pace that the song is played at in Beats Per Minute (BPM) - in this case 76 crotchet BPM (which is quite a slow song).

This is a **time signature** and tells us that there are 4 crotchet beats per bar. More on this later.

These are **bar lines**. Music is split into bars. This piece has two bars.



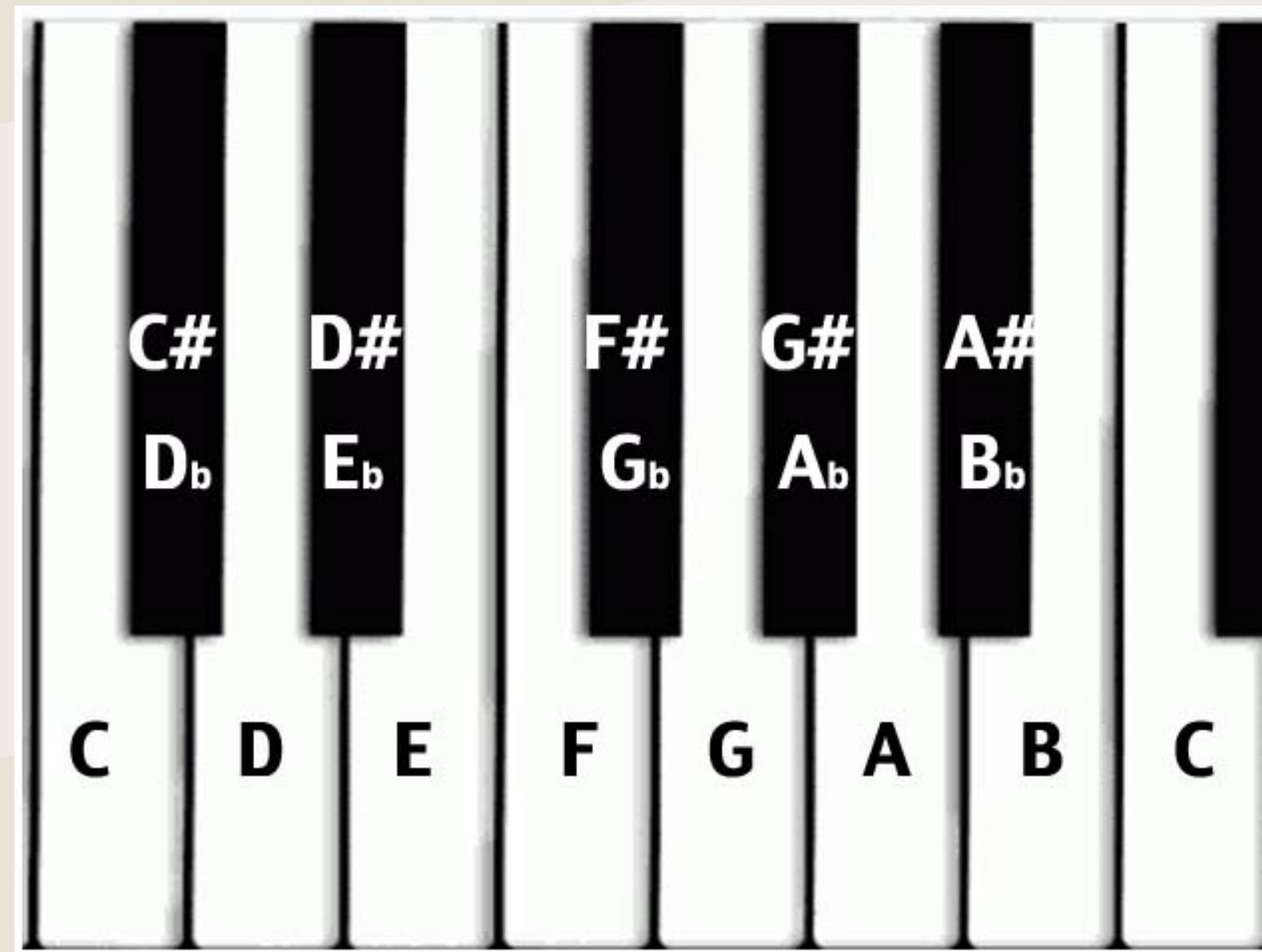
When you see a brace connecting the treble and bass staves, it means they belong to the same instrument and are played together. On the piano, the right hand plays the treble and the left hand plays the bass. The two staves combined are called the **Grand Staff**.

When notes are shown one above the other, they are played at the same time and are called **chords**.

Semitones, Tones and Accidentals

Lesson 7

First, We Need to Name the Black Keys on the Keyboard - Every black key has two names:

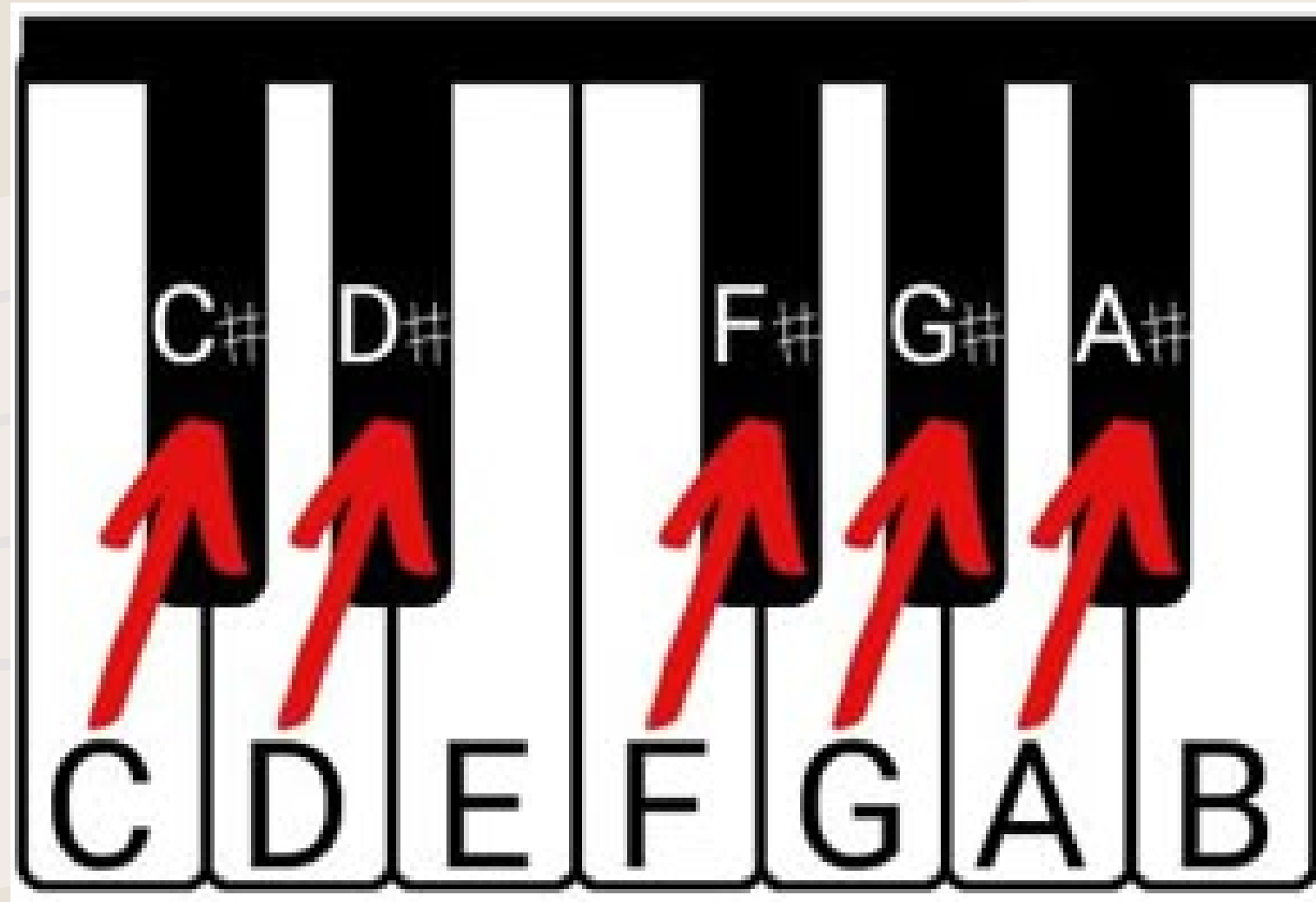


For example - The black key between C and D is called C# (spoken as “C sharp”) and it is also called Db (spoken as “D flat”).

A Black key takes its name from the adjacent White key:

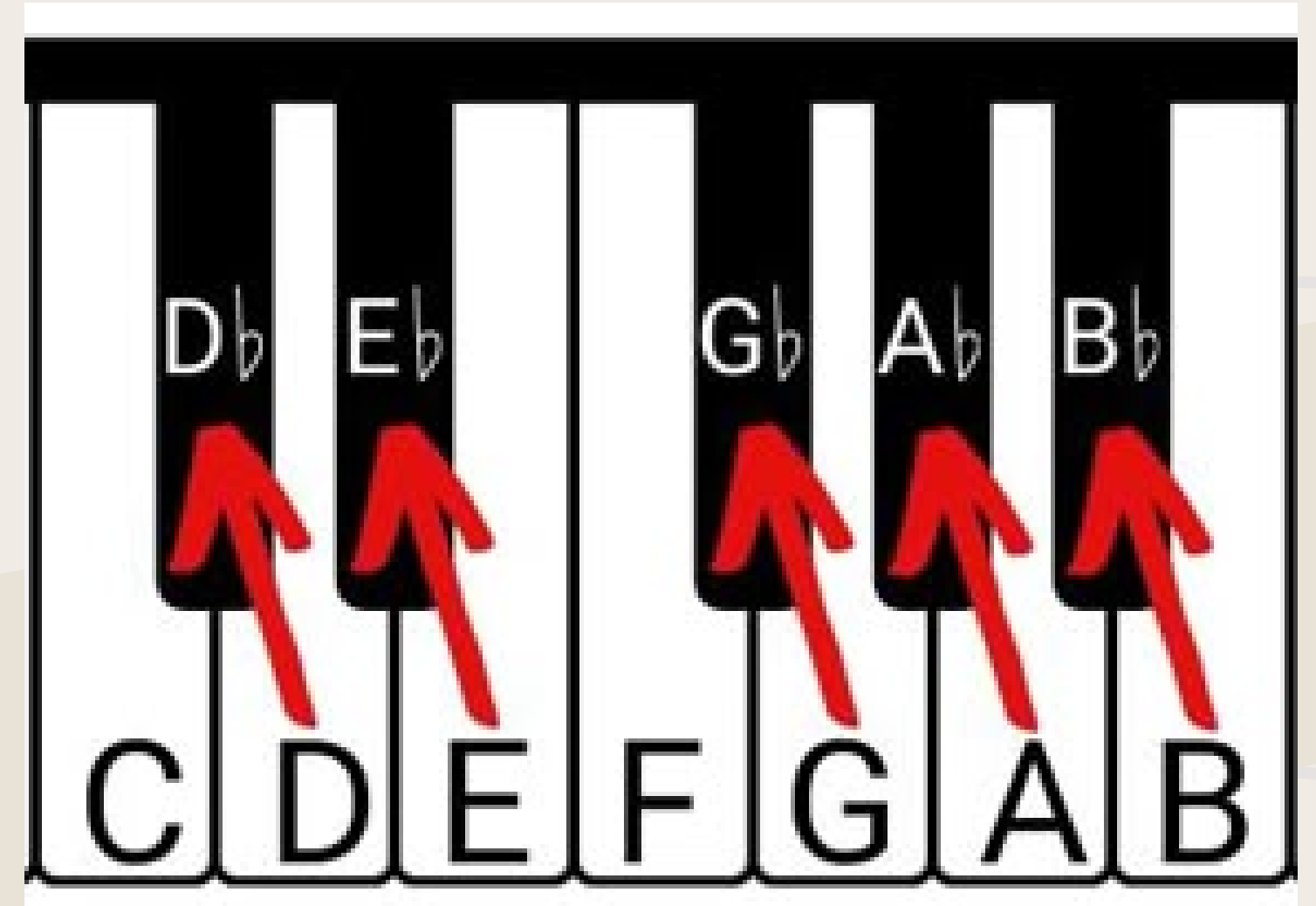
Sharps

A black key above a white key is called a sharp (written as #). E.g., C# is the key above C and is described as C sharp.



Flats

A black key below a white key is called a flat (written as b). E.g., Db is the key below D and is described as D flat.



C# and Db are the same note.

Black keys need two names in a number of situations. We will cover the main one when we learn about Scales.

The Chromatic System

The word chromatic comes from an Ancient Greek word meaning “colour.” In music, it refers to using all **12 notes** of the **Chromatic System** — the full set of pitches we have in Western music. When you use these notes one after another — especially the ones right next to each other — the sound becomes more “colourful” or expressive. The 12 notes repeat every octave.



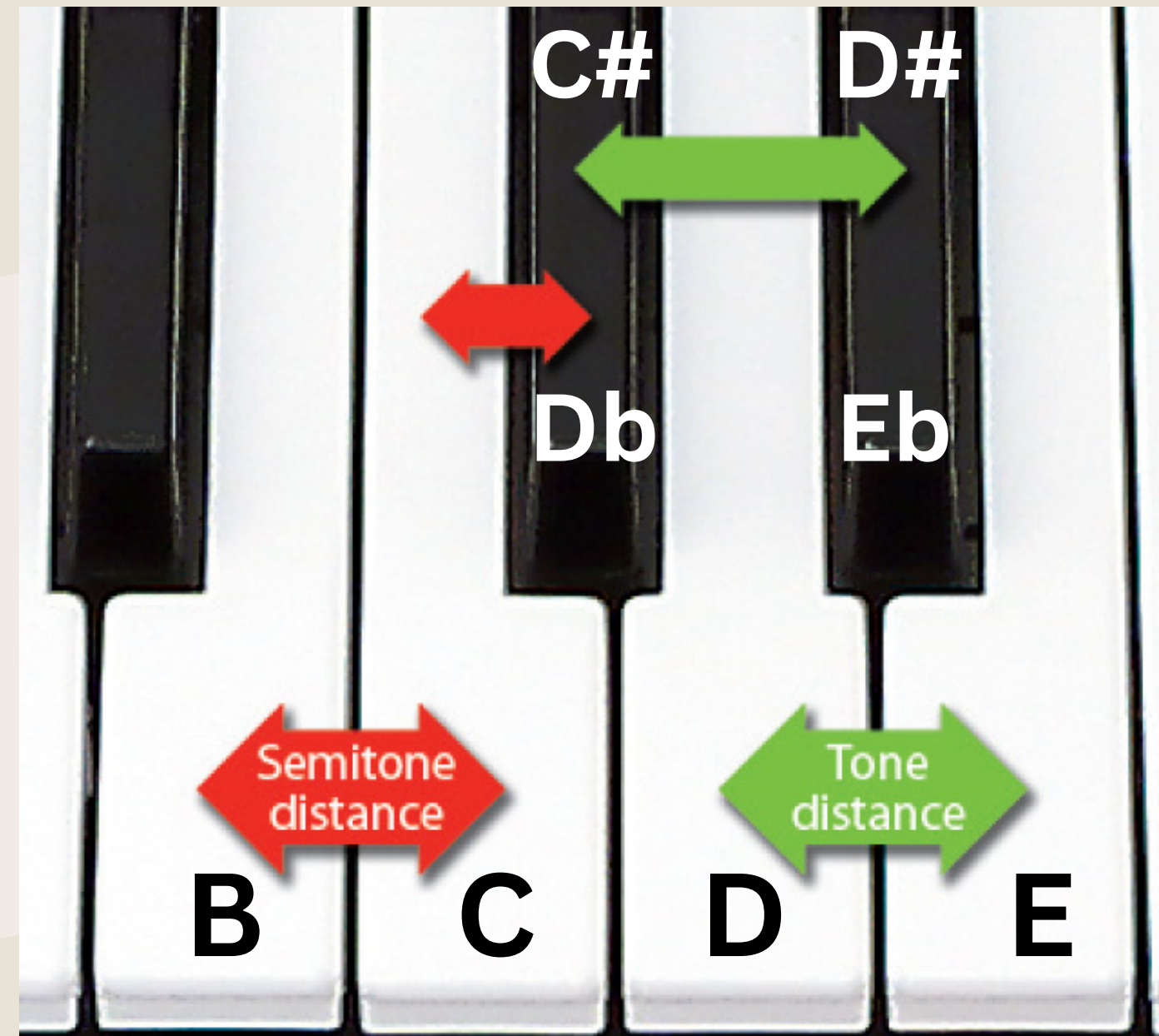
Enharmonic

Two notes are **enharmonic** when they sound the same pitch but **are spelled differently**. E.g., C# and Db are enharmonic.

Now we know about black keys, we can describe Semitones and Tones:

Semitone

A Semitone is the distance between any note and the note immediately above it or below it.



Tone

A Tone is equal to two Semitones (and therefore the distance between any Tone is two notes).

Accidentals

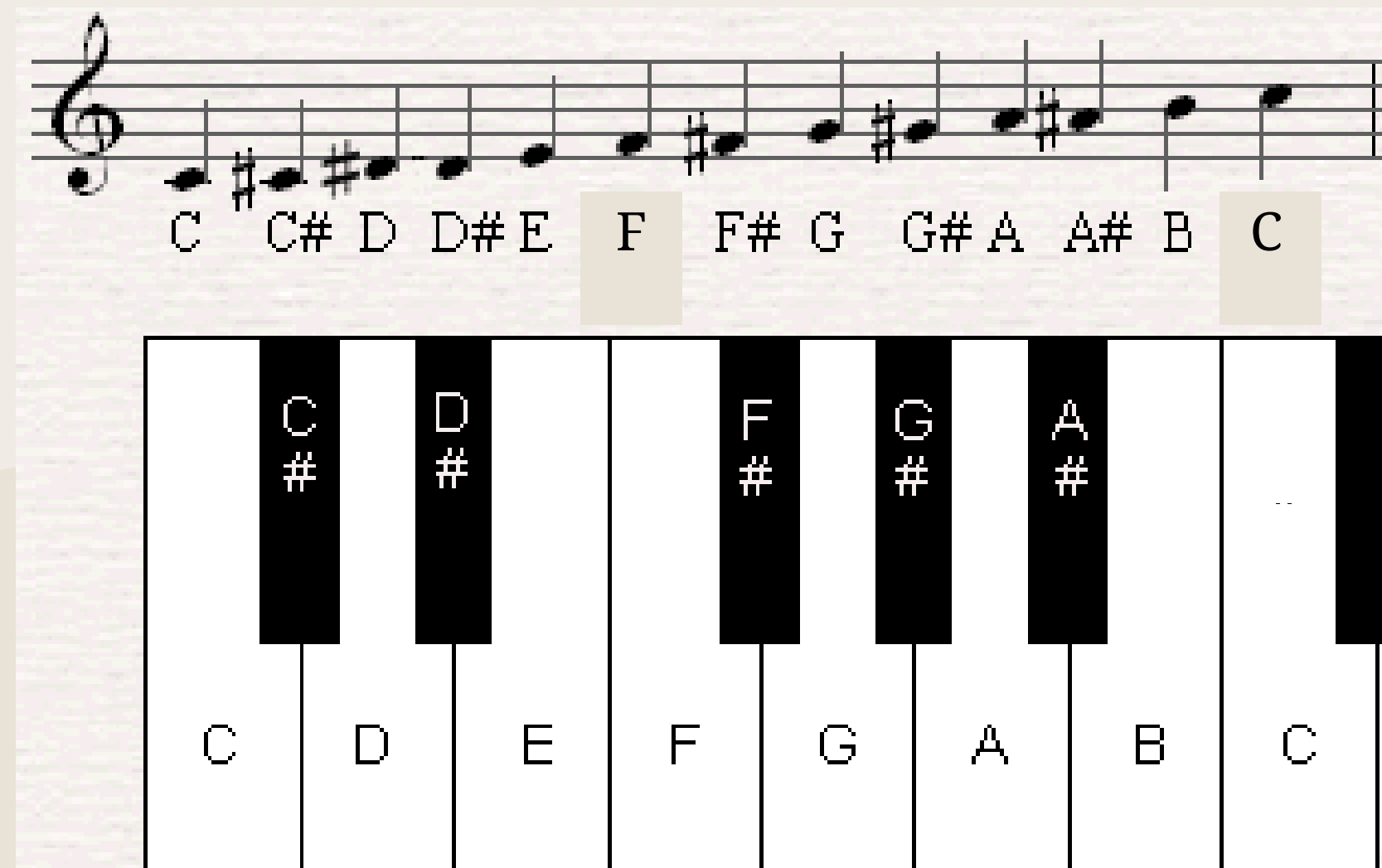
When describing the black key between the keys C and D, we might say or write “C sharp” or “C#” (or “D flat” or “Db”).

On a staff the “#” or “b” is written before the note – this is called an **Accidental**.

Let’s look at Sharps first:

Sharps

A Sharp (symbol “#”) **raises** a note by a semitone. E.g., C sharp is a semitone above C.

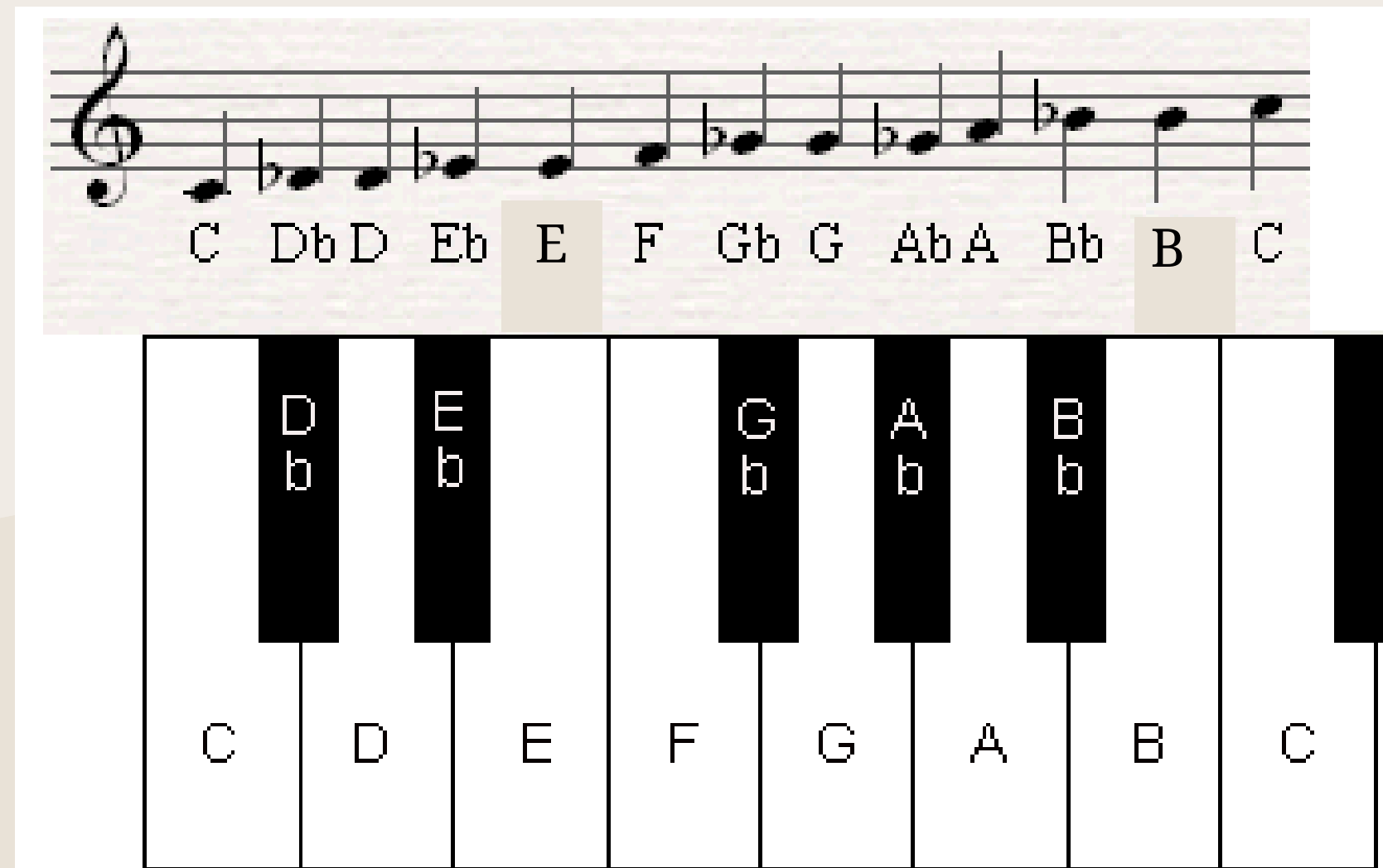


Accidentals (continued)

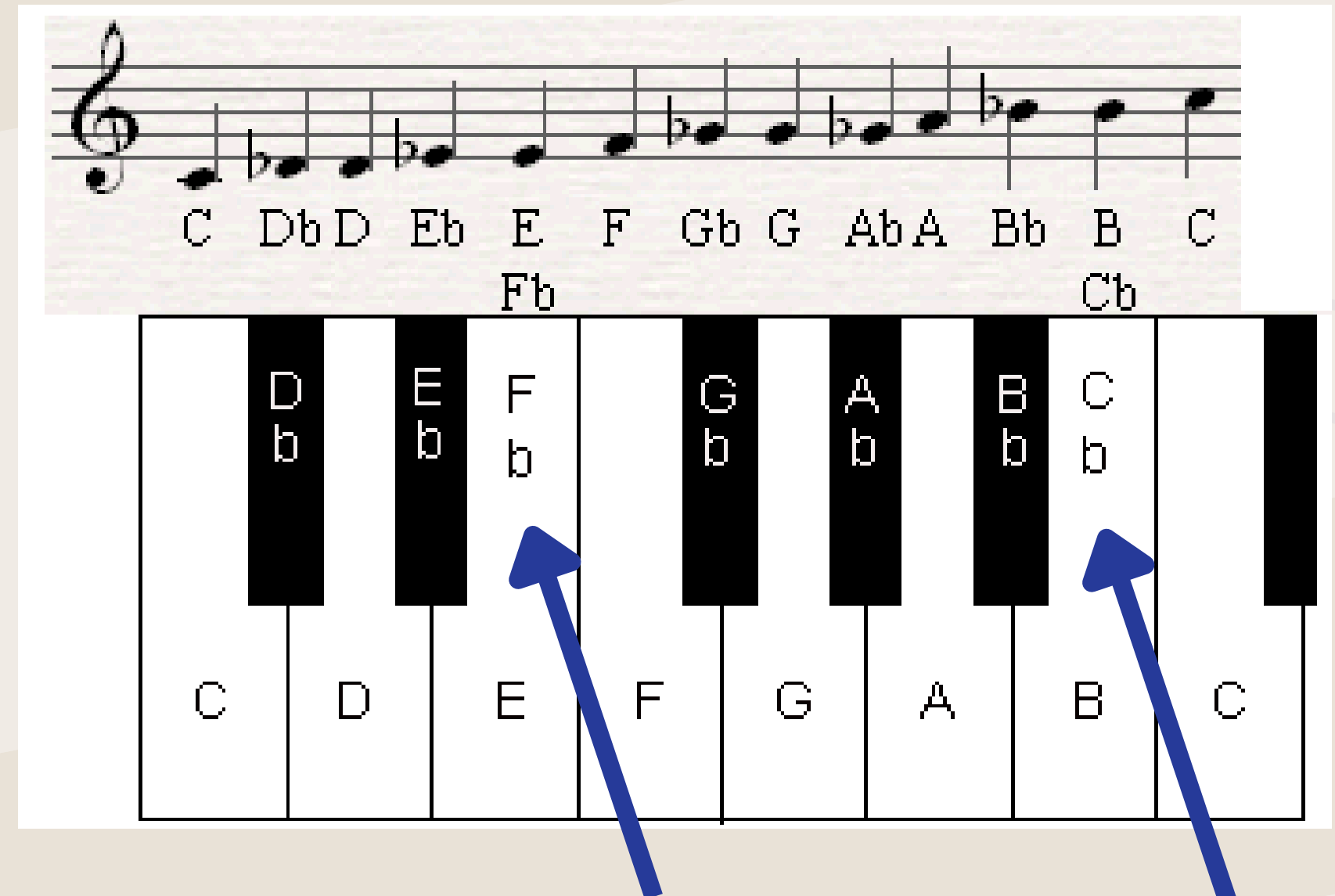
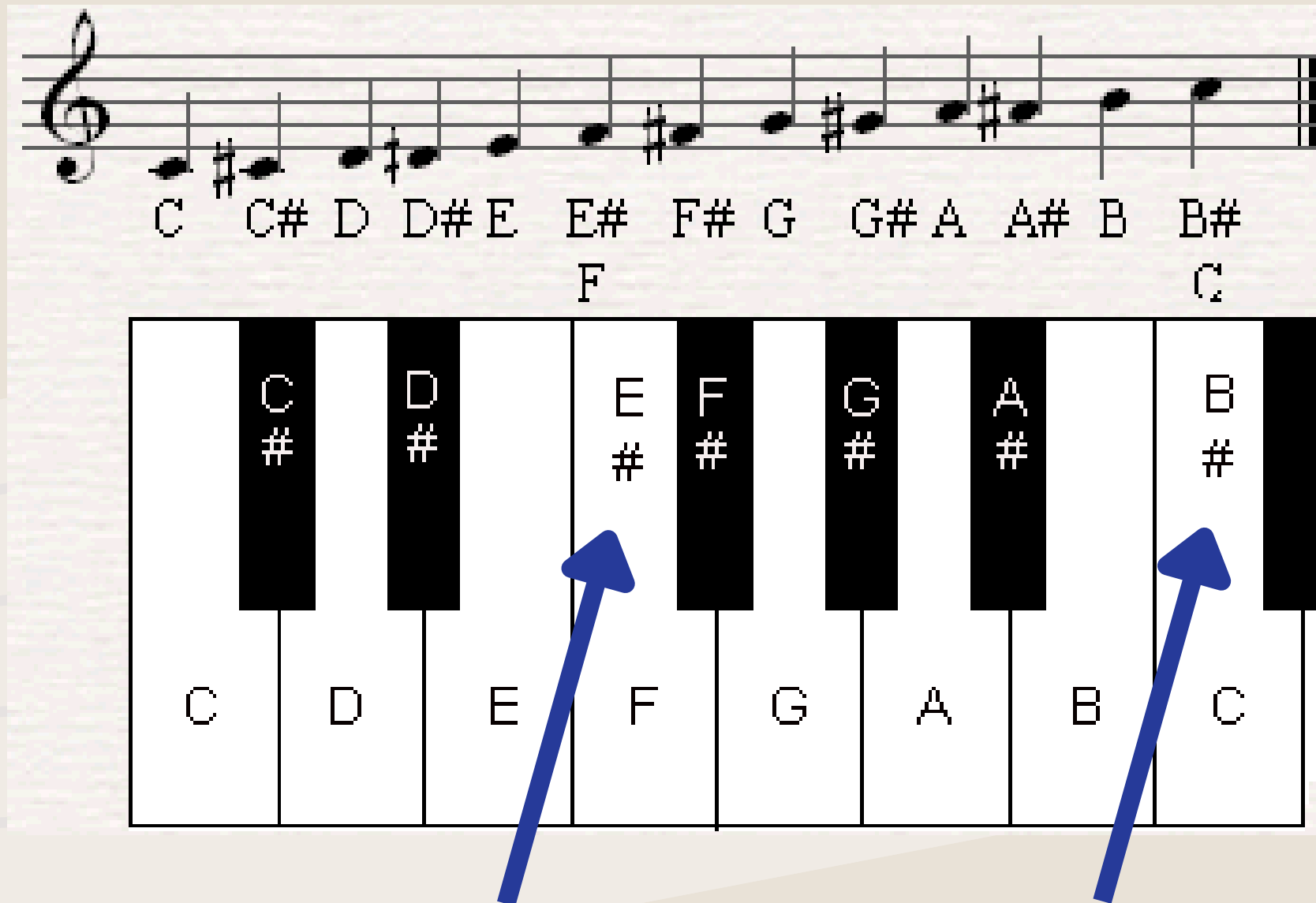
Flats

A Flat (symbol “b”) **lowers** a note by a semitone.
E.g., D flat is a semitone below D.

On a staff the “b” is written before the note and is also called an **Accidental**.



Accidentals (continued)



A case that you should be aware of, but will rarely come across: between E and F there is no black note. Therefore, F is one semitone above E and so can be referred to as E#. Similarly, E is one semitone below F and can therefore be referred to as Fb. It's the same between B and C.

Be aware of it, and now forget about it :) You are unlikely to come across this until higher music theory grades.

Types of Accidental

FLAT



= LOWERS
1/2 TONE

NATURAL



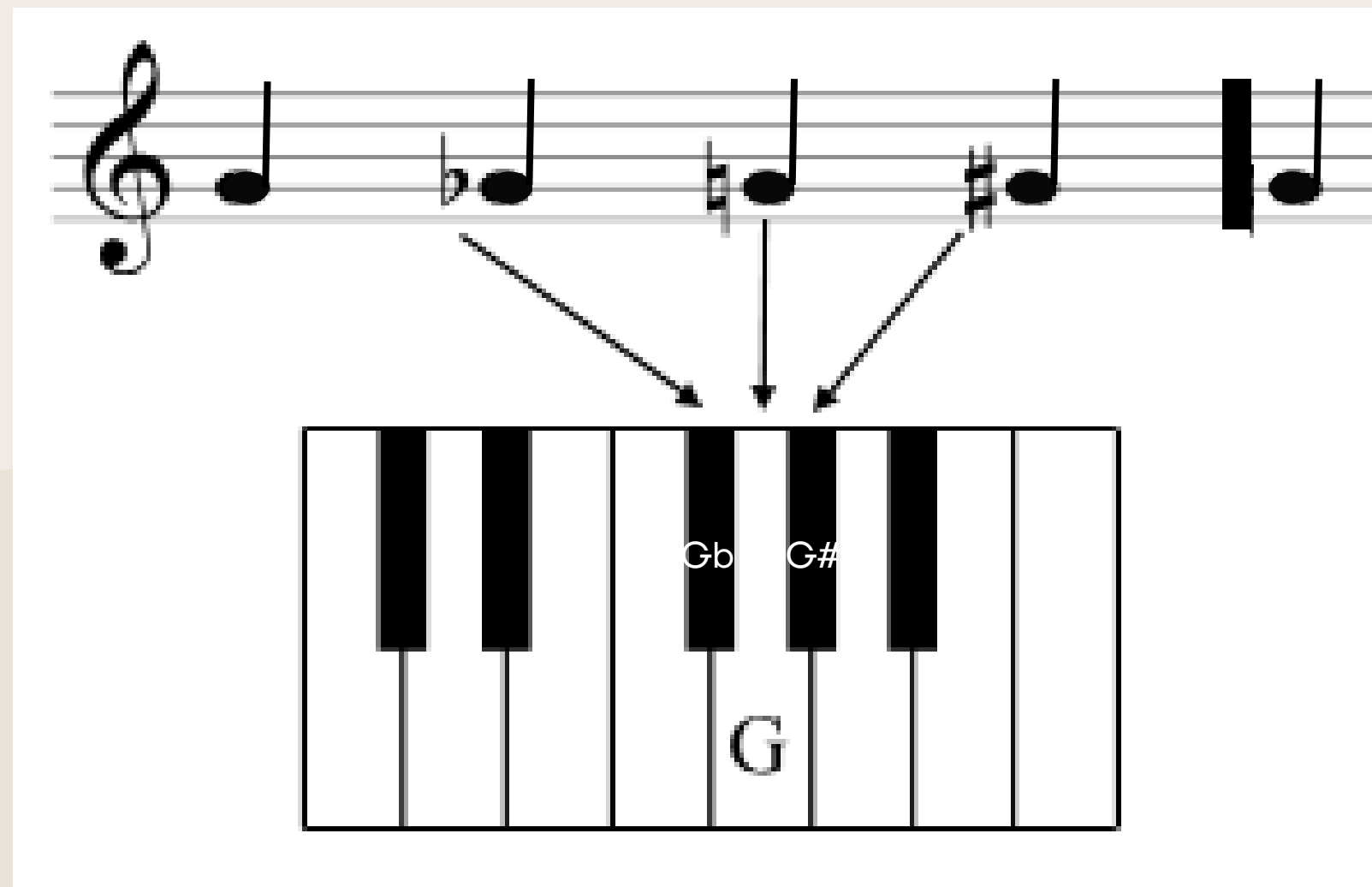
= CANCELS OUT
PREVIOUS #
OR b

SHARP



= RAISES
1/2 TONE

An **Accidental** applies only to **notes in that bar** that are on **the same line** or **in the same space**. It lasts until the end of the bar or until replaced by another Accidental.



Simple Dupple Time (2/4)

Lesson 8



The top number shows the number of beats per bar.

The bottom number shows the type of note making up each beat (4 = crotchet).

This is a **Time Signature** and the Time Signature 2/4 means 2 x crotchet beats per bar

Of course, you can use any notes that are the equivalent of two crotchets:

Two Crotchets



One Minim

Four Quavers

... are all valid.

NB: You'll never see a Semibreve in 2/4 time as it won't fit.

Bar Lines divide music into **Measures**. Notes are grouped according to the time signature to show the beats per bar clearly. The example above shows three bars. The music below is divided into four bars.



Bar 1

Bar 2

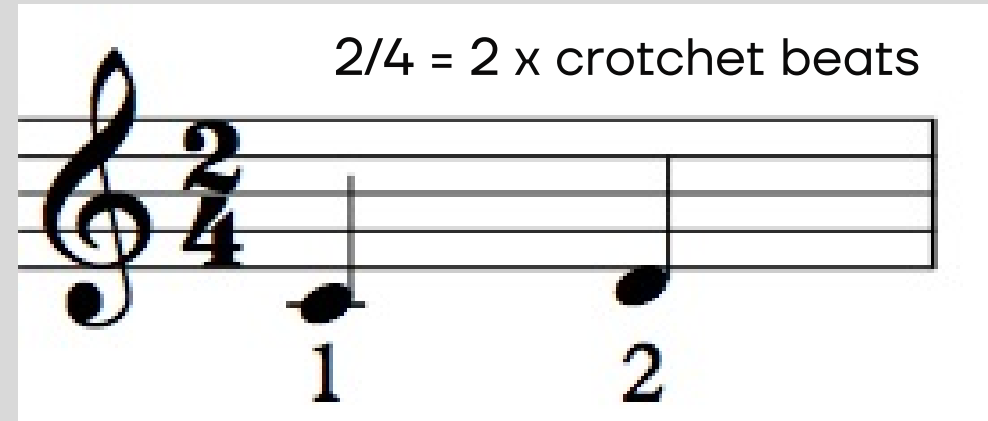
Bar 3

Bar 4

A **Classical** Example of music in 2/4 time is:
William Tell Overture
Gioachino Rossini
(Lone Ranger Theme)

Rhythm in 2/4 Time

- ✪ A **beat** is the steady pulse of the music – like a musical heartbeat. If you tap your foot along to a song, you’re tapping the beats.
- ✪ Not every beat feels the same. Some beats feel like they arrive (**strong** beats), and others feel like they’re leading you to the next beat (**weak** beats). This isn’t about the volume of the beat — it’s about the natural feeling of the music. Think of breathing:
 - Inhale = **strong beat** (the moment of gathering energy).
 - Exhale = **weak beat** (the release that leads you to the next breath).



Counting Beats

The first beat of any bar is called the **downbeat** and is a strong beat. This can be shown with a “>” symbol.

2/4 = [>]1 [>]2 | 1 2

How to Clap Beats

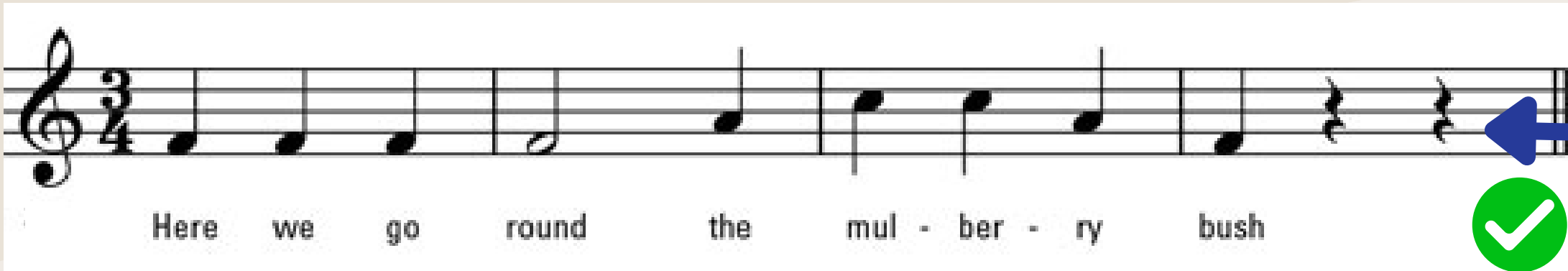
Stomp your foot on the strong beat and clap your hands on the weak beat.

Complete
Exercises **1-3**

Simple Triple Time (3/4)

The Time Signature 3/4 means 3 x crotchet beats per bar. For example:

Nursey Rhyme Example



Here we go round the mul - ber - ry bush

Classical Example



Pop Example



Rests in ¾ Time

Best practice is to use two crotchet rests (instead of a minim rest) so that the rest does not “hide” where the beats occur.

This rule only applies to rests – it is fine to use minim notes or dotted minim notes in ¾ time.

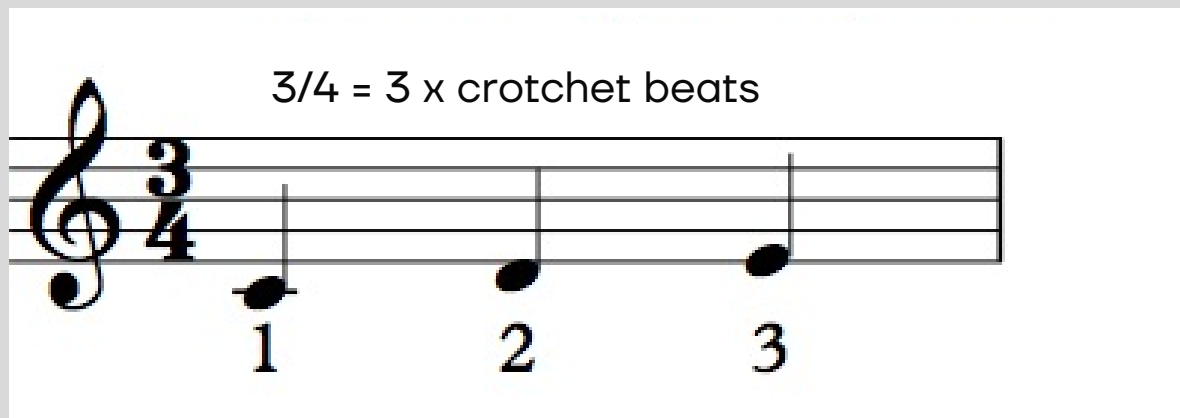
Notes can cross beats, but rests must show the beats clearly.

Blue Danube
Johann Strauss II
(Waltz)

Piano Man
Billy Joel

Rhythm in 3/4 Time

When counting Rhythm in 3/4 time, simply think of a Waltz:



Counting Beats

$\frac{3}{4} = 1 \quad 2 \quad 3 \mid 1 \quad 2 \quad 3$

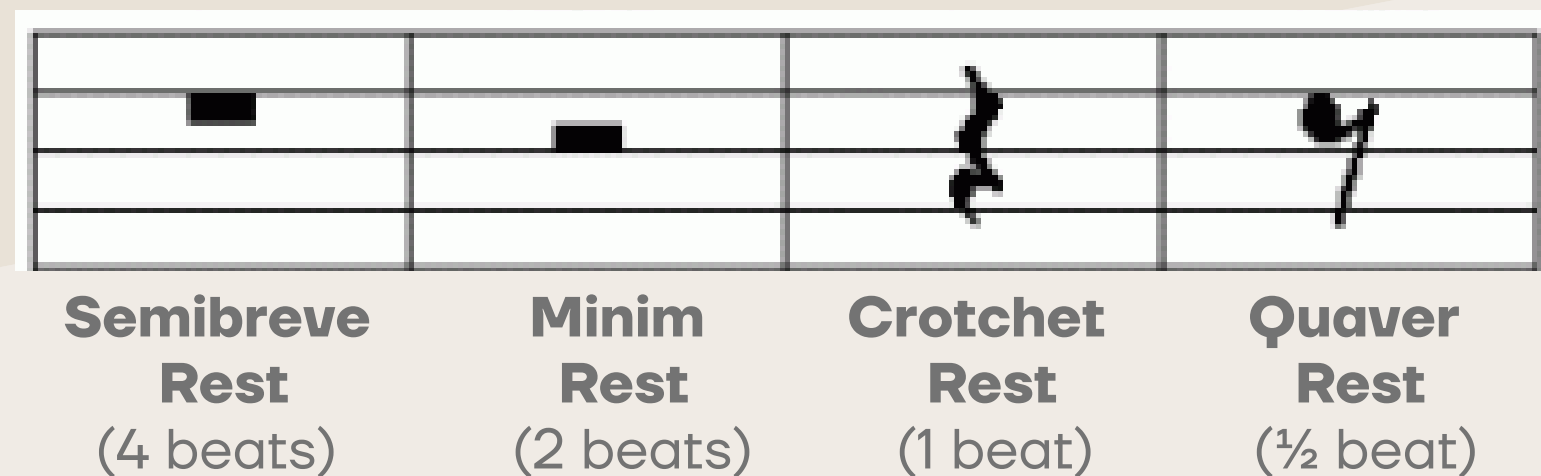
Strong weak weak | **Strong** weak weak

How to Clap Beats

Stomp your foot on the strong beat and clap your hands on the weak beat.

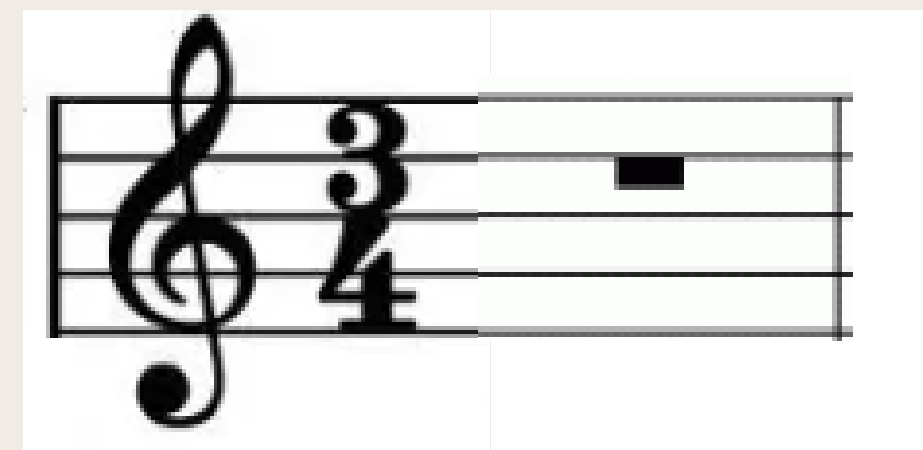
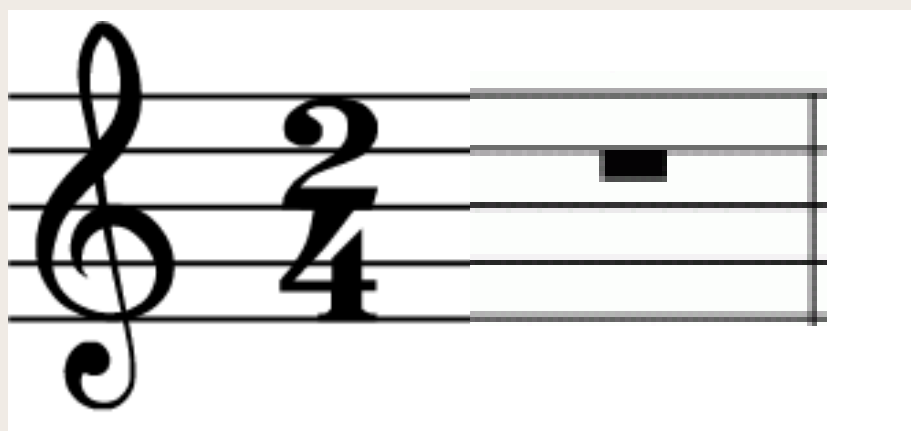
Semibreves & Semibreve Rests

In lesson 6 we learned about semibreve rests:



Semibreves are not used in 2/4 or 3/4 time because they don't fit. A semibreve is a note that is played for 4 beats, and this won't fit into a bar which only has 2 or 3 beats.

Semibreve Rests can be used in 2/4 or 3/4 time, but when they are, their meaning changes to “rest for the entire bar”. This is done to maintain readability. It is easier to see a Semibreve rest and know that it applies to the entire bar, rather than cluttering the notation with multiple rests.

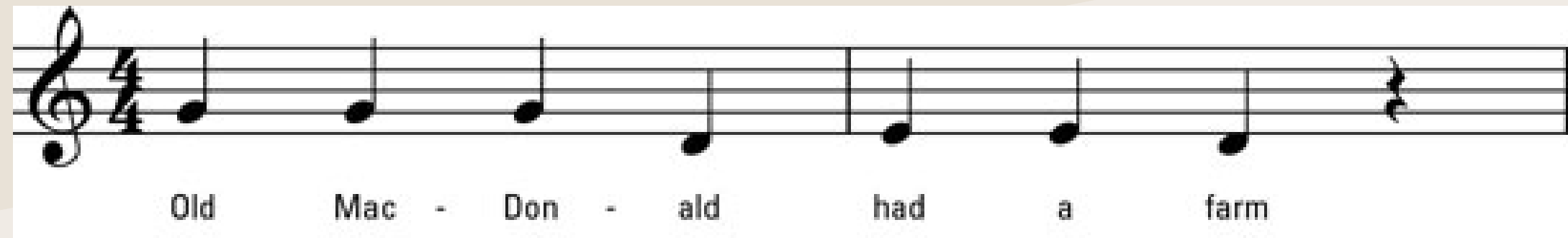


Simple Quadruple Time (4/4)

Lesson 9

The Time Signature 4/4 means 4 x crotchet beats per bar. For example:

Nursey Rhyme Example



A **Double Bar** with a thin and thick line shows the end of a song.

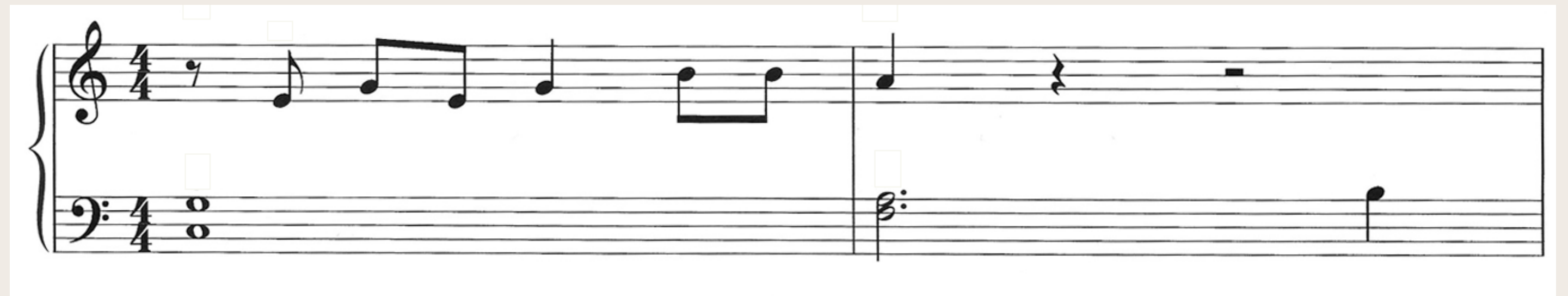
Classical Example

Ode to Joy
Beethoven



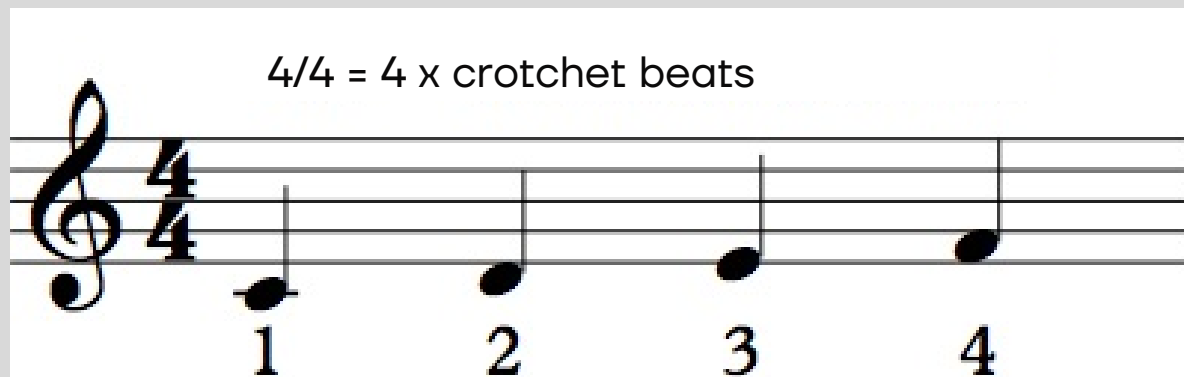
Pop Example

Imagine
John Lennon



Rhythm in 4/4 Time

Counting Rhythm in 4/4 time:



Counting Beats

4/4 = 1 2 3 4 | 1 2 3 4

The counting sequence is shown with accents (>) over the first and third beats of each measure. The third beat of each measure has a dash (-) above it, indicating it is a medium beat. Two teal arrows point to the third beats of each measure.

In 4/4 time the 3rd beat is a Medium beat shown with a “-” symbol

How to Clap Beats

Stomp your foot on the strong beat and clap your hands on the weak beat.



Simple Time Signatures

2/4 is also called Simple Duple Time, 3/4 is Simple Triple Time and 4/4 is Simple Quadruple Time. Why Simple? Because each beat can be split evenly into two shorter beats. I.e., each beat is a crotchet and each crotchet can be split evenly into two quavers. Simple :)

Meter and the Hierarchy of Beats

Meter is the repeating pattern of strong and weak beats in music.

Within this pattern, beats have different levels of strength — some are strong, some medium, some weak. This is called the **hierarchy of beats**. It's a core concept worth introducing early, even though developing the physical control to express these differences on an instrument is an advanced skill.

Complete Exercises **1-8**

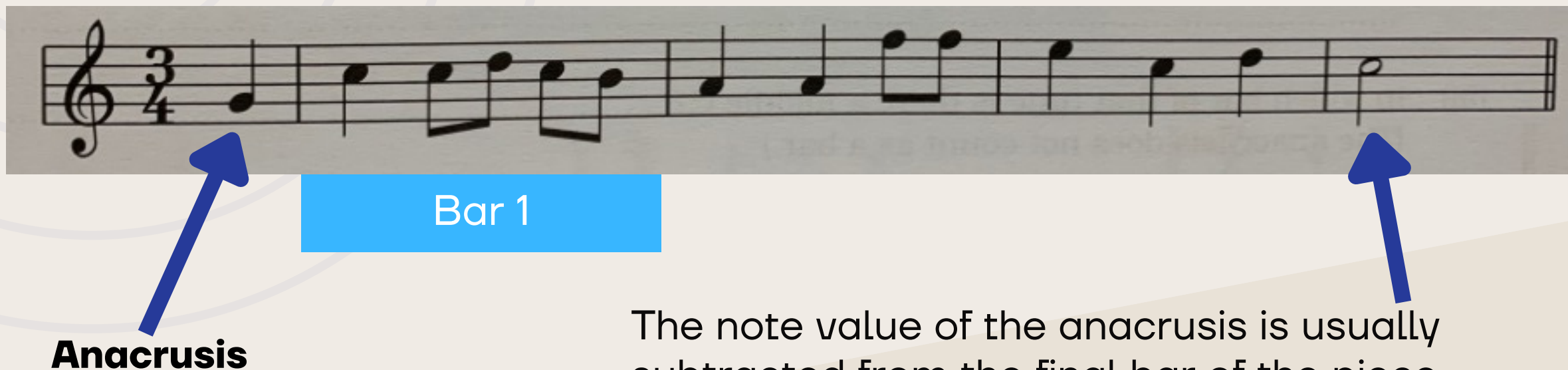
The Anacrusis

An **Anacrusis** is a note – or group of notes – before the first complete bar.

The last beat of a bar is called the **Upbeat**.

In the example below, the anacrusis includes the upbeat (this is usually the case).

It is also possible for an anacrusis to contain more notes than just the upbeat (Refer to the example on the next page).



The image shows a musical staff in 3/4 time. The first measure is an anacrusis consisting of a single crotchet note. The second measure is labeled 'Bar 1' and contains a minim note. The third measure contains a crotchet note. The fourth measure contains a crotchet note. The fifth measure contains a crotchet note. The sixth measure contains a crotchet note. The seventh measure contains a crotchet note. The eighth measure contains a crotchet note. The ninth measure contains a crotchet note. The tenth measure contains a crotchet note. The eleventh measure contains a crotchet note. The twelfth measure contains a crotchet note. The thirteenth measure contains a crotchet note. The fourteenth measure contains a crotchet note. The fifteenth measure contains a crotchet note. The sixteenth measure contains a crotchet note. The seventeenth measure contains a crotchet note. The eighteenth measure contains a crotchet note. The nineteenth measure contains a crotchet note. The twentieth measure contains a crotchet note. The twenty-first measure contains a crotchet note. The twenty-second measure contains a crotchet note. The twenty-third measure contains a crotchet note. The twenty-fourth measure contains a crotchet note. The twenty-fifth measure contains a crotchet note. The twenty-sixth measure contains a crotchet note. The twenty-seventh measure contains a crotchet note. The twenty-eighth measure contains a crotchet note. The twenty-ninth measure contains a crotchet note. The thirtieth measure contains a crotchet note. The thirty-first measure contains a crotchet note. The thirty-second measure contains a crotchet note. The thirty-third measure contains a crotchet note. The thirty-fourth measure contains a crotchet note. The thirty-fifth measure contains a crotchet note. The thirty-sixth measure contains a crotchet note. The thirty-seventh measure contains a crotchet note. The thirty-eighth measure contains a crotchet note. The thirty-ninth measure contains a crotchet note. The fortieth measure contains a crotchet note. The forty-first measure contains a crotchet note. The forty-second measure contains a crotchet note. The forty-third measure contains a crotchet note. The forty-fourth measure contains a crotchet note. The forty-fifth measure contains a crotchet note. The forty-sixth measure contains a crotchet note. The forty-seventh measure contains a crotchet note. The forty-eighth measure contains a crotchet note. The forty-ninth measure contains a crotchet note. The fiftieth measure contains a crotchet note. The fifty-first measure contains a crotchet note. The fifty-second measure contains a crotchet note. The fifty-third measure contains a crotchet note. The fifty-fourth measure contains a crotchet note. The fifty-fifth measure contains a crotchet note. The fifty-sixth measure contains a crotchet note. The fifty-seventh measure contains a crotchet note. The fifty-eighth measure contains a crotchet note. The fifty-ninth measure contains a crotchet note. The sixtieth measure contains a crotchet note. The sixty-first measure contains a crotchet note. The sixty-second measure contains a crotchet note. The sixty-third measure contains a crotchet note. The sixty-fourth measure contains a crotchet note. The sixty-fifth measure contains a crotchet note. The sixty-sixth measure contains a crotchet note. The sixty-seventh measure contains a crotchet note. The sixty-eighth measure contains a crotchet note. The sixty-ninth measure contains a crotchet note. The seventieth measure contains a crotchet note. The seventy-first measure contains a crotchet note. The seventy-second measure contains a crotchet note. The seventy-third measure contains a crotchet note. The seventy-fourth measure contains a crotchet note. The seventy-fifth measure contains a crotchet note. The seventy-sixth measure contains a crotchet note. The seventy-seventh measure contains a crotchet note. The seventy-eighth measure contains a crotchet note. The seventy-ninth measure contains a crotchet note. The eightieth measure contains a crotchet note. The eighty-first measure contains a crotchet note. The eighty-second measure contains a crotchet note. The eighty-third measure contains a crotchet note. The eighty-fourth measure contains a crotchet note. The eighty-fifth measure contains a crotchet note. The eighty-sixth measure contains a crotchet note. The eighty-seventh measure contains a crotchet note. The eighty-eighth measure contains a crotchet note. The eighty-ninth measure contains a crotchet note. The ninetieth measure contains a crotchet note. The ninety-first measure contains a crotchet note. The ninety-second measure contains a crotchet note. The ninety-third measure contains a crotchet note. The ninety-fourth measure contains a crotchet note. The ninety-fifth measure contains a crotchet note. The ninety-sixth measure contains a crotchet note. The ninety-seventh measure contains a crotchet note. The ninety-eighth measure contains a crotchet note. The ninety-ninth measure contains a crotchet note. The hundredth measure contains a crotchet note.

The note value of the anacrusis is usually subtracted from the final bar of the piece.

In this example:

- the Anacrusis crotchet = 1 crotchet beat
- **plus** the final bar minim = 2 crotchet beats
equals 3 crotchet beats

3 crotchet beats is correct for one bar of 3/4 time.

Origin

The word **anacrusis** comes from an ancient Greek word that means "pushing back" or "drawing back." Think of a warrior pulling back an arrow before shooting, or an athlete pulling back their foot before kicking a soccer ball.

In music, it means the light, unstressed note(s) that prepare your ears for the first strong beat.

Refer to the example on the next page.

While an **anacrusis** usually occurs at the very start of a piece ...

... an **anacrusis** can also appear inside a song to kick off a new musical phrase.

The image displays four staves of musical notation in 3/4 time, illustrating the concept of an anacrusis. A blue arrow points to the first staff, which shows an anacrusis at the beginning of the piece. A light blue arrow points to the second and third staves, which show anacrusis occurring within the song. A dark blue arrow points to the fourth staff, which shows an anacrusis at the end of the piece.

Staff 1: Anacrusis at the start. Notes: G (quarter), G (quarter), A (quarter), G (quarter), C (quarter), B (quarter), G (quarter), G (quarter). Lyrics: Hap - py birth - day to you, hap - py.

Staff 2: Anacrusis in the middle. Notes: A (quarter), G (quarter), D (quarter), C (quarter), G (quarter), G (quarter). Lyrics: birth - day to you, hap - py.

Staff 3: Anacrusis in the middle. Notes: G (quarter), E (quarter), C (quarter), B (quarter), A (quarter), F (quarter), F (quarter). Lyrics: birth - day dear (name), hap - py.

Staff 4: Anacrusis at the end. Notes: E (quarter), C (quarter), D (quarter), C (quarter). Lyrics: birth - day to you.

The anacrusis that appears before Bar 1 still has its value subtracted from the final bar of the piece.

1. Spoken Stress

If you say "Happy Birthday to you" naturally, it sounds like this:

- "happy **BIRTH**-day to you"

You do not say:

- "**HAP**-py birthday to you" (This sounds like you are ordering someone to be happy).

2. Musical Alignment

Because "Birth" is the most important syllable, the music places it on the downbeat (Beat 1) of the first full measure.

The two syllables of "Happy" form the anacrusis. They are the unstressed lead-in that propels you into the strong beat:

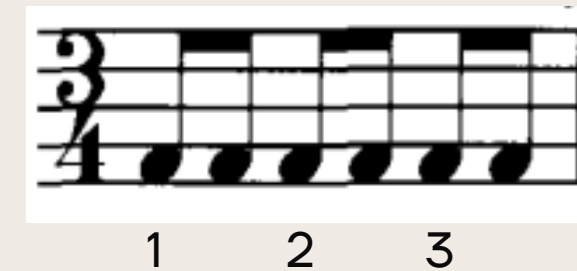
- Beat 3 (anacrusis/upbeat): Hap-
- Beat & (anacrusis): -py
- Beat 1 (downbeat): BIRTH-
- Beat 2: -day

Grouping of Notes and Rests

Lesson 10

Notes and rests need to be grouped to show where the beats come in the bar.

As we know, in **simple** time, each beat may be divided into two equal parts. So quavers are often grouped in two's to show where the beats fall. For example:



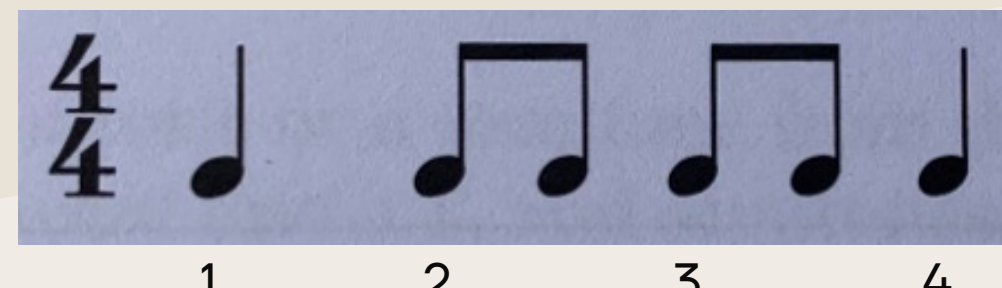
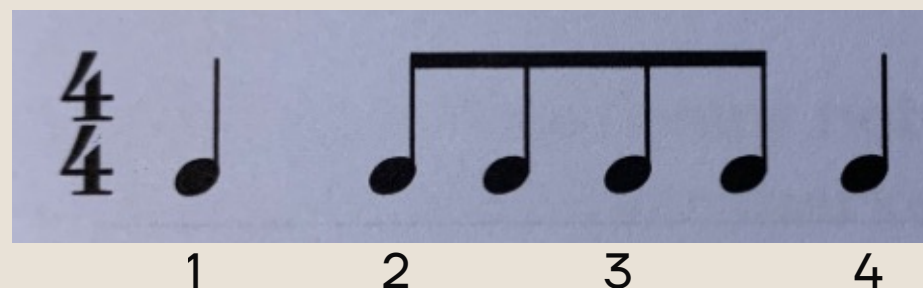
In 2/4 time, we occasionally find quavers in groups of 4:



In 3/4 time, we occasionally find quavers in groups of 6:

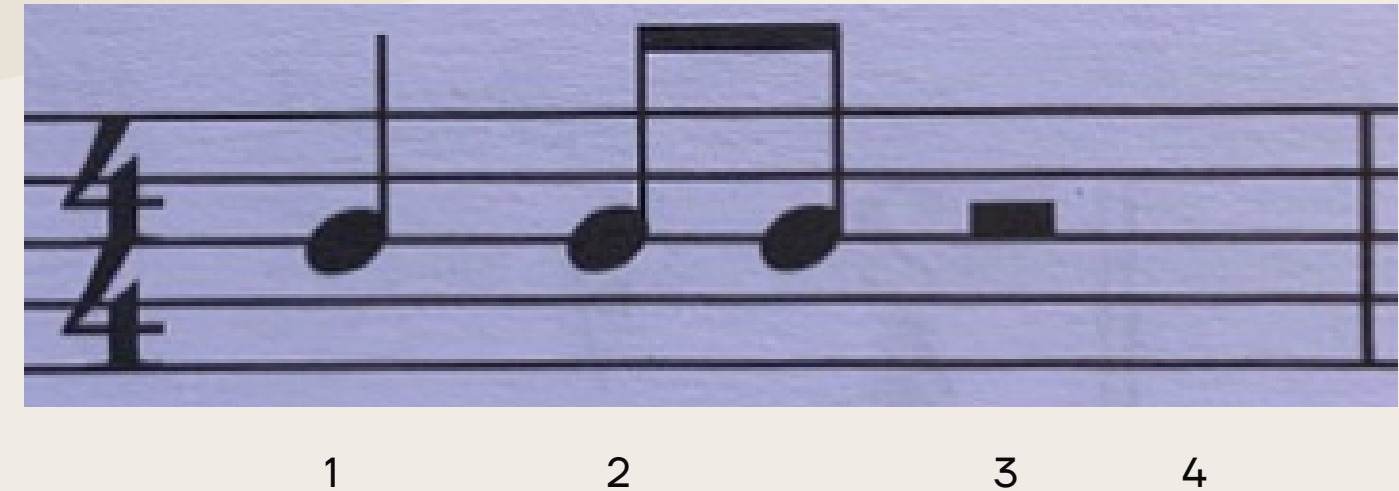


In 4/4 time, quavers may be grouped in fours covering the 1st and 2nd beats, or the 3rd and 4th beats, but **never** the 2nd and 3rd beats. The first note of a group of quavers must be on a strong or medium beat.



Complete
Exercises **1-5**

Minim rests may be used in **4/4 time** covering the 1st and 2nd beats, or the 3rd and 4th beats. Minim rests may never cover the 2nd and 3rd beats in 4/4 time:



Minim rests are not used in **3/4 time**. Best practice is to use two crotchet rests (instead of a minim rest) so that the rest does not “hide” where the beats are:



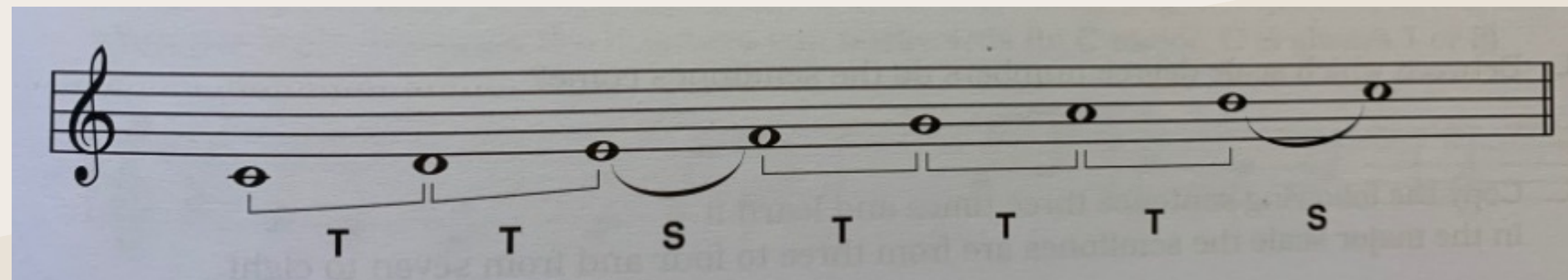
C Major Scale

Lesson 11

White keys only. There are no sharps or flats in the C Major scale.



Scale Degree Numbers



The **Major Scale** is the most common type of Scale and all Major Scales use the same interval pattern of **Tones** and **Semitones**:

T - T - S - T - T - T - S

Complete
Exercises **1-20**

Why do we have Scales?

Melodies are created by choosing notes from a scale and arranging them in meaningful ways. If you're writing or playing a tune in C major, you're mostly using the notes of the C major scale. This is why scales are described as the **building blocks of music**.

E G E G B B A

All of these notes are in the scale of C Major.

Imagine

John Lennon
C Major



Diatonic

A **Diatonic** scale is a seven-note scale built from a mix of **Tones** and **Semitones** in a fixed pattern. Major scales use the fixed pattern T - T - S - T - T - T - S and are therefore Diatonic. The word Diatonic comes from Ancient Greek and means “through the tones” or “stretched through the notes.”

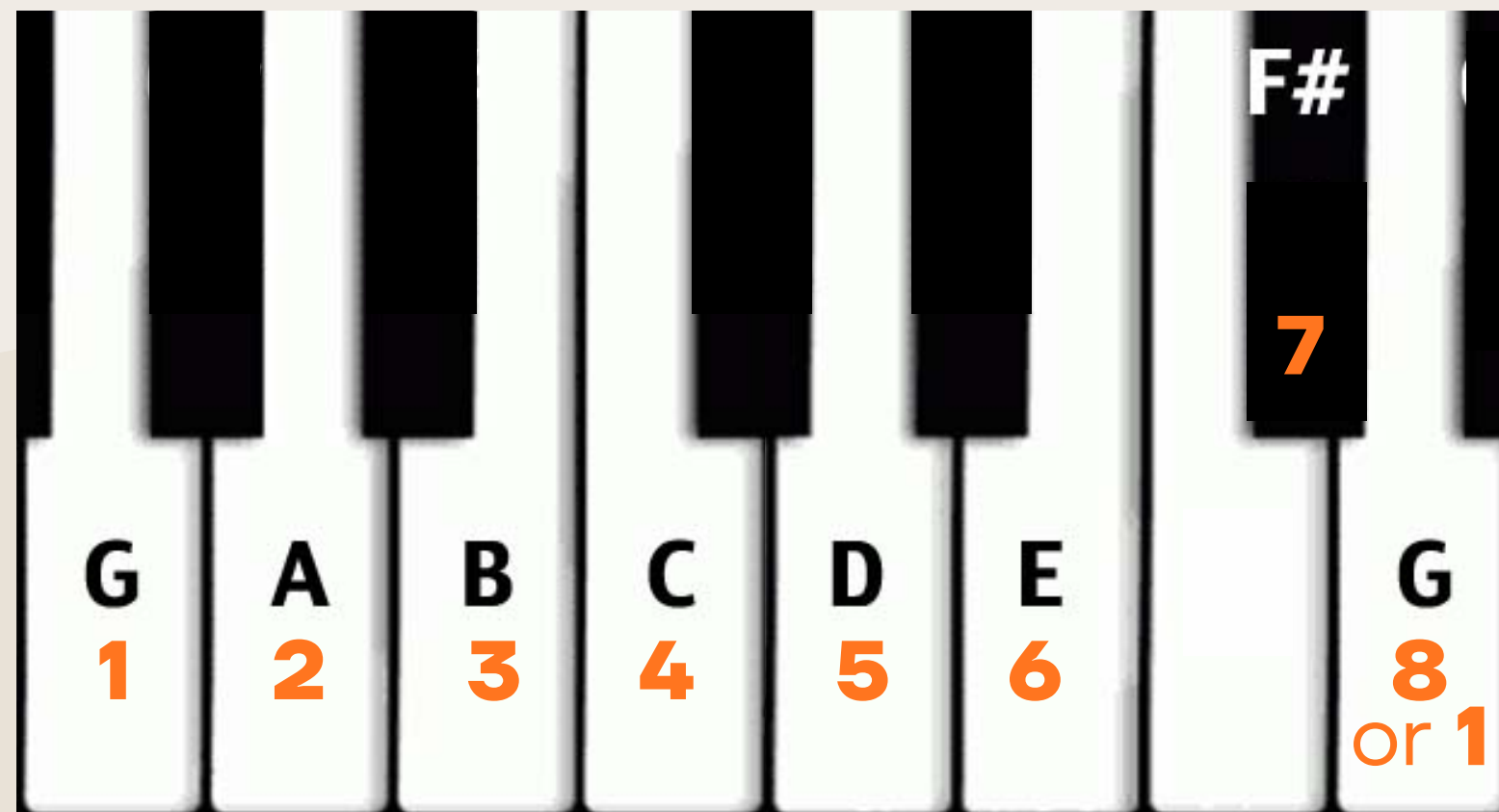
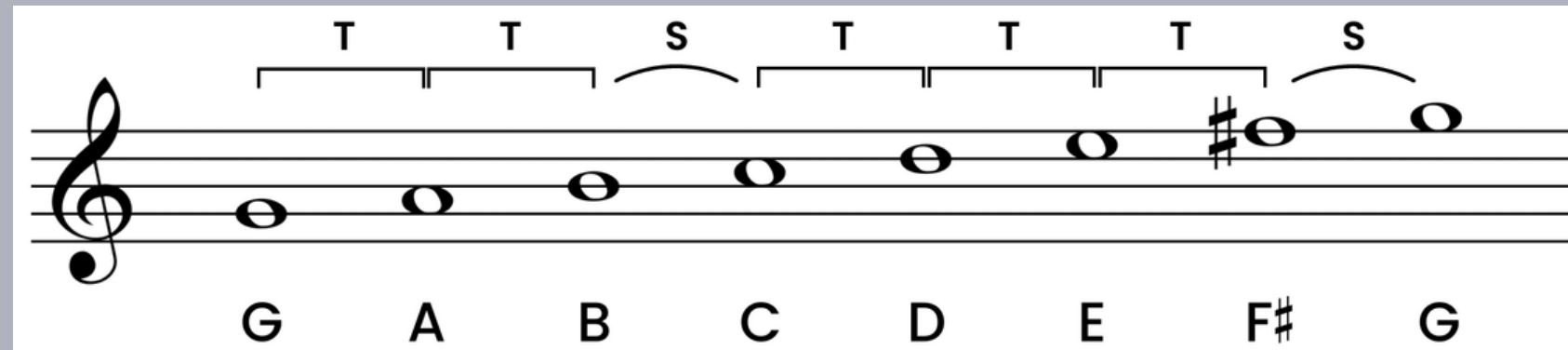
G Major Scale

Lesson 12

G Major is a **Major Scale** and therefore uses the same interval pattern of Tones and Semitones as C Major (as they are both Major Scales):

T-T-S-T-T-T-S

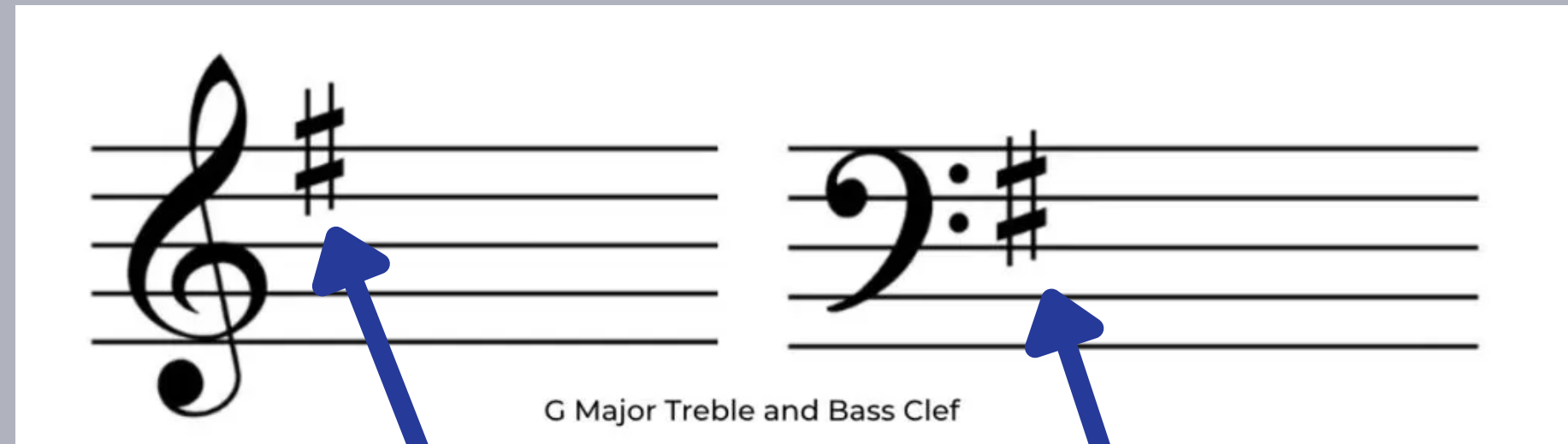
Any major scale that does not start on C needs at least one sharp or flat so it can follow the correct pattern of tones and semitones.



From E to F is a **Semitone** and the pattern requires a **Tone**. E to F# is a Tone and therefore will **sound correct** when the scale is played.

A Key Signature

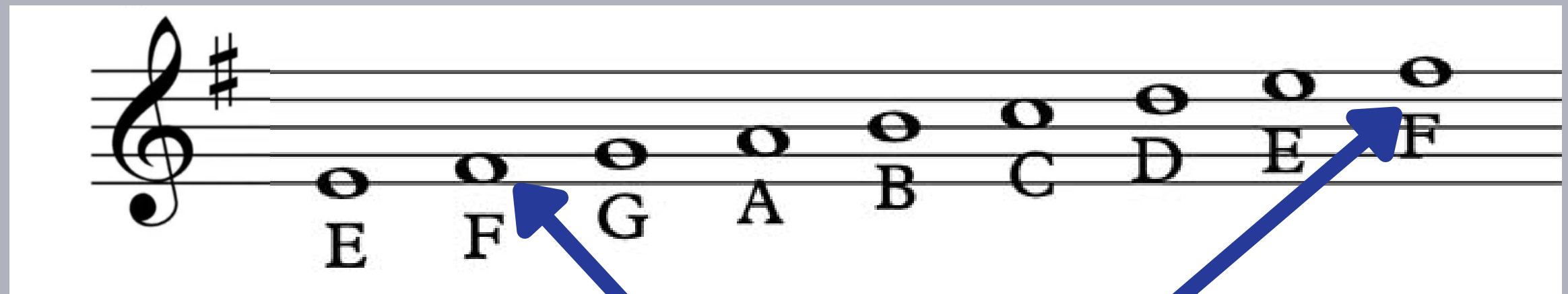
Rather than write the $\sharp$ in front of the F each time, it is written at the beginning of the stave and is called a **Key Signature**.



Fifth line
of the Treble
(the top F)

Fourth line
of the Bass
(the top F)

Remember that there is no F note in the G Major Scale, only an F $\sharp$. Therefore, this Key Signature applies to all F lines and spaces on the staff (including F Leger Lines). In the scale of G Major, when the note F is shown, it is assumed to have a $\sharp$ in front of it. That is the power of a **Key Signature**.



Written as "O", read as " $\sharp$ O"

Why Have Different Scales?

There are many reasons why a composer might select a particular scale for, such as the mood they are trying to convey. Some scales are easier to play on a particular instrument. For example, G Major is slightly easier to play on a guitar than C major because of the shape of the hands when playing the notes.

But in this example, we'll look at how a song sounds when you sing it. Shifting a melody from C major to G major raises the pitch of the entire song, and may place the melody in a more comfortable singing range for many voices.

Let's sing the Chorus to two Beatles songs that use the major scale:

Let it Be is in C Major (we know this because there is no Key Signature).

Chorus

Let it be, let it be, let it be-e-e - e, let it be,

All You Need is Love is in the key of G Major (note the key signature on the treble clef).
Sing "All you need is love". You'll notice that it is sung in a higher pitch than Let It Be.

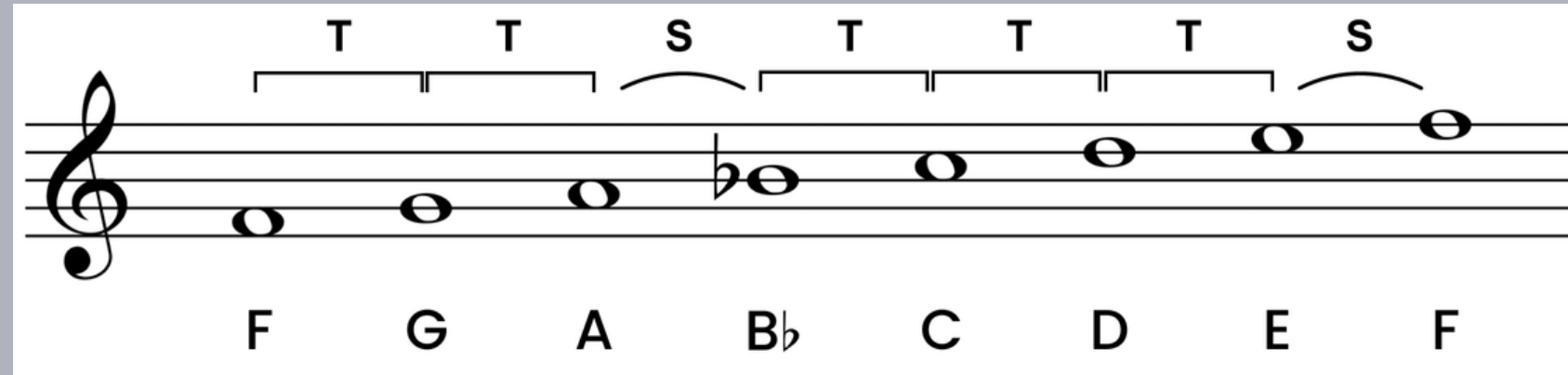
All you need is love

F Major Scale

F Major is a **Major Scale** and therefore uses the same interval pattern of Tones and Semitones as C Major and G Major:

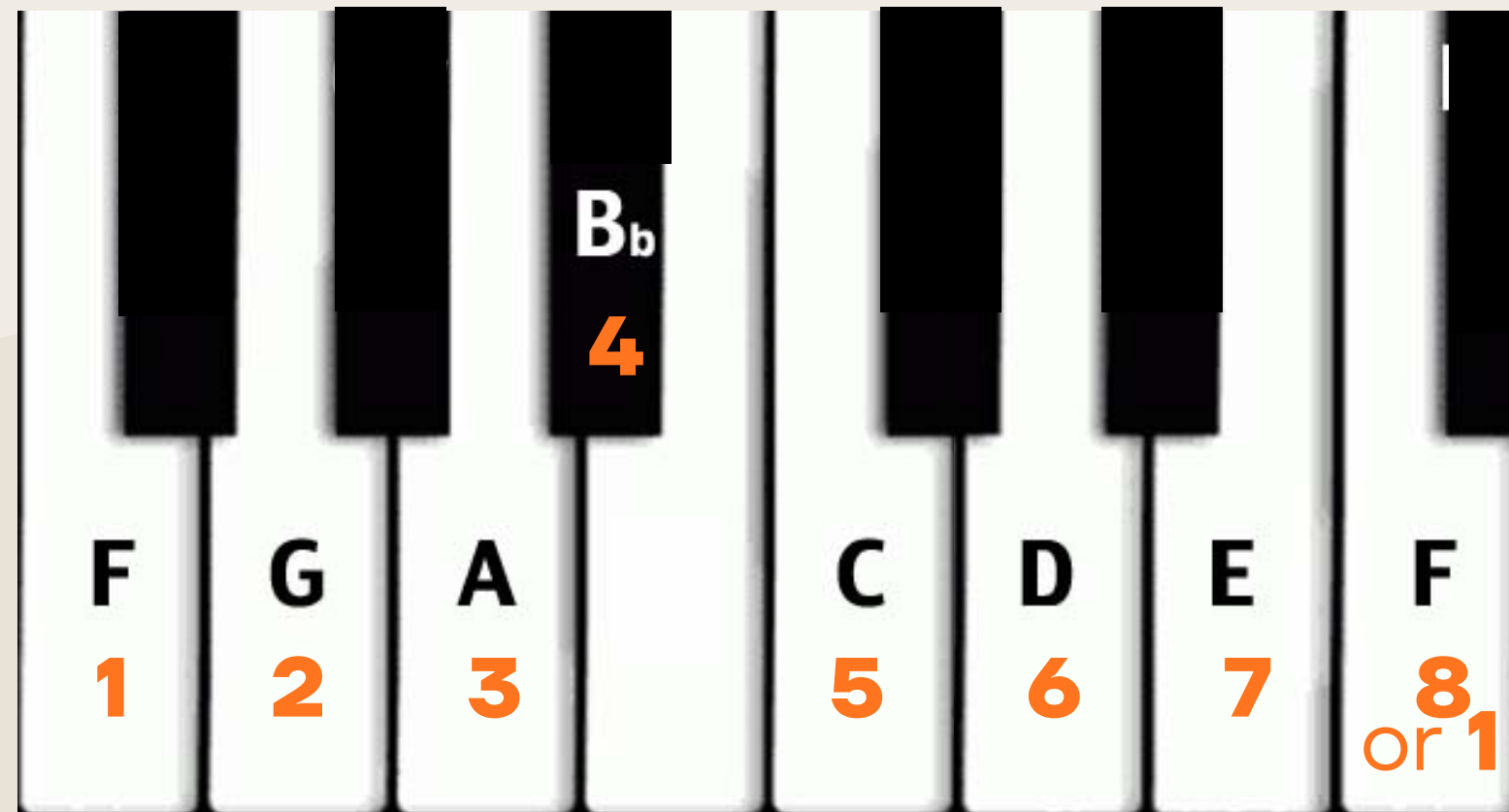
T-T-S-T-T-T-S

Any major scale that does not start on C needs at least one sharp or flat so it can follow the correct pattern of tones and semitones.



From A to B is a **Tone** and the pattern requires a **Semitone**.

A to B $\flat$ is a Semitone and therefore will **sound correct** when the scale is played.



Why B $\flat$ and not A#?

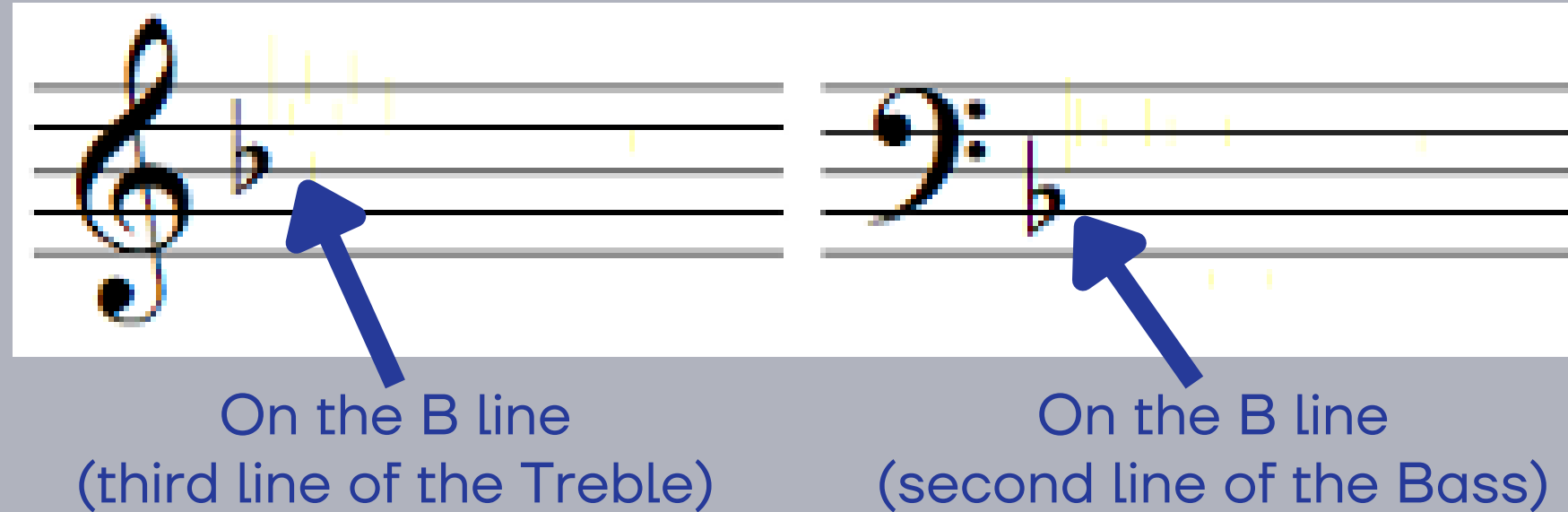
A major scale must use **each letter name once, in order**, and B $\flat$ is the only spelling that keeps the scale correctly organized.

F-G-A-B $\flat$ -C-D-E-F

Complete
Exercises **10-21**

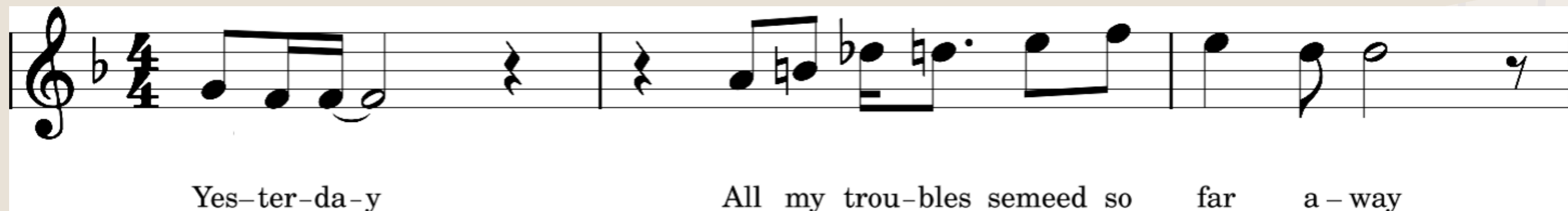
Key Signature for F Major

Rather than write the “b” in front of the B each time, it is written as a **Key Signature**.



Remember that there is no B note in the F Major Scale, only a Bb.
Therefore, this Key Signature applies to all B lines and spaces on the staff (including B Leger Lines).

Below is the melody of Yesterday by The Beatles. Here, the artists chose F Major for the song and then used a natural accidental to change the first Bb to a B and to change the next note, D, to a Db. They effectively used notes outside the F Major scale in order to obtain the sound they wanted. The Beatles couldn't read or write music notation (they just played what sounded right to them). However, this is a valid and normal use of accidentals.



Intervals

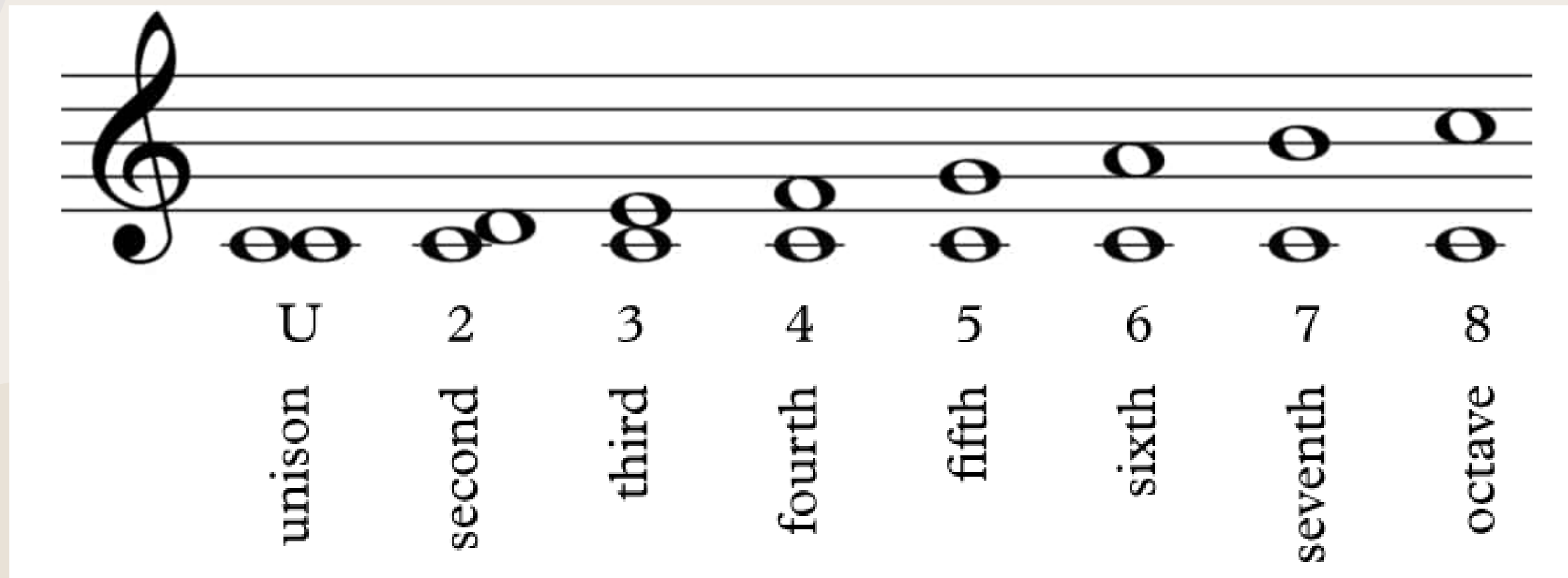
Lesson 13

An **interval** describes the distance between two notes (letter names).

Count the letter names from the bottom note through to the top note (including themselves) to find the name of the interval:

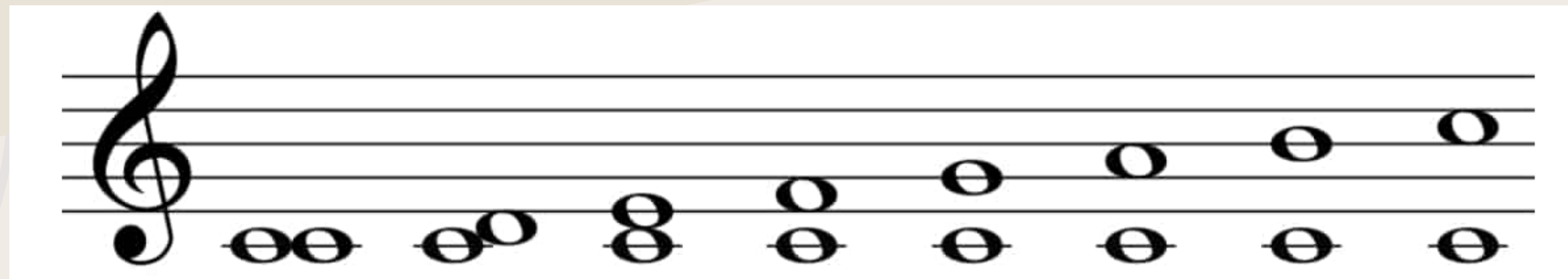
- C to D is a second (two notes C and D)
- C to E is a third (three notes C, D and E)
- C to F is a fourth (four notes C, D, E and F)
- C to G is a fifth (five notes C, D, E, F and G), etc

Unison is an interval because it describes the distance between two notes. Even though one instrument can't play the same pitch twice, multiple instruments can. Music theory needs a name for that distance, so we call it unison.



An **octave** (interval of 8 notes) can also be written as **8va**.

When we learned the C Major scale (Lesson 11), we learned that a **Diatonic** scale is a seven-note scale built from a mix of **Tones** and **Semitones** in a fixed pattern. Major scales use the fixed pattern T - T - S - T - T - T - S and are therefore Diatonic.



All of the intervals above have C as their bottom note, and they all use the notes of the C Major scale for their top note. Therefore, they are called **Diatonic Intervals**.

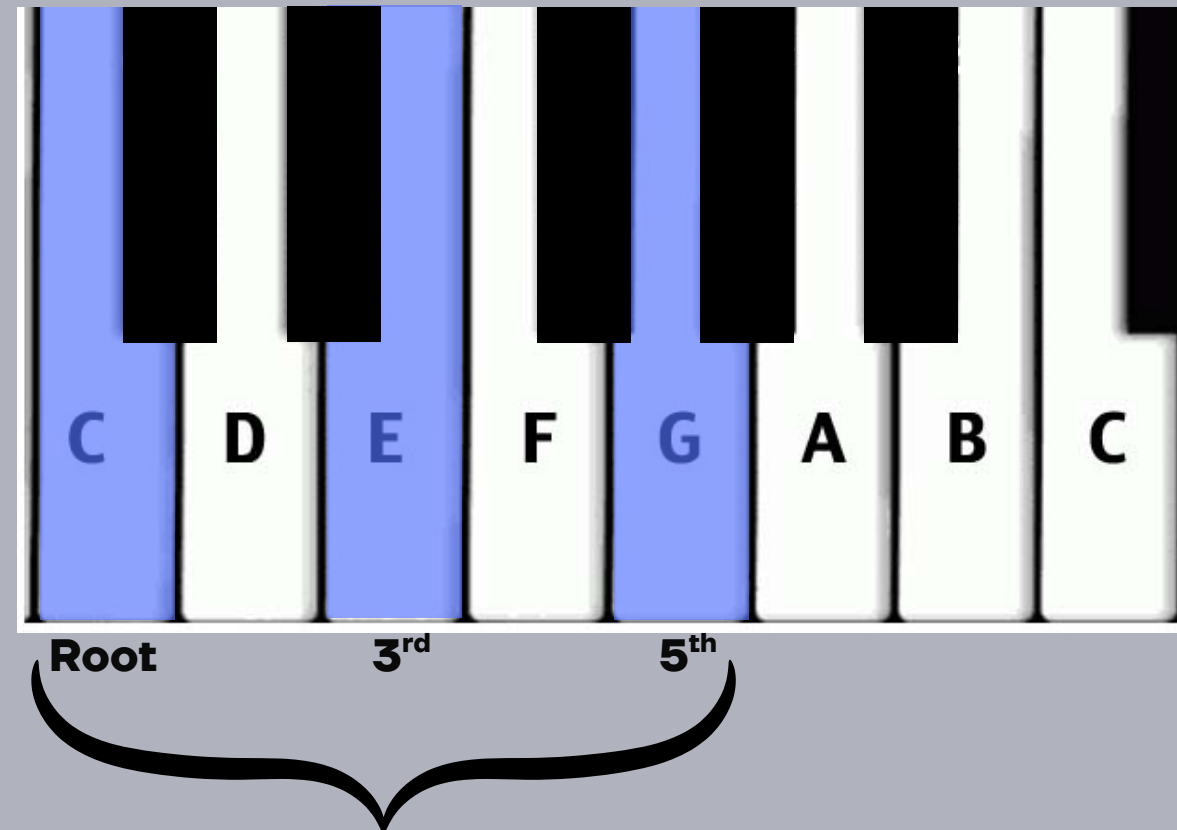
If the top note is not in the scale of the bottom note then it is a **Chromatic Interval**. For example, C to F# (F# is not in the C Major scale and so the interval is chromatic).

Tonic Triads

Lesson 14

A **Chord** is defined as two or more notes played at the same time. It gives a richer sound than playing a single note.

For example, in the C Major scale:



Triad

A **Triad** is a chord of three notes. It consists of a **Root** note with two other notes at the interval of a third and a fifth above the root.

Assuming the C note played is middle C, then the chord looks like this on the treble stave.



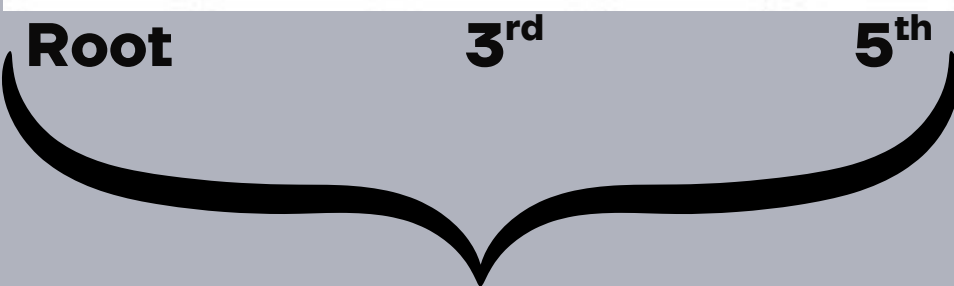
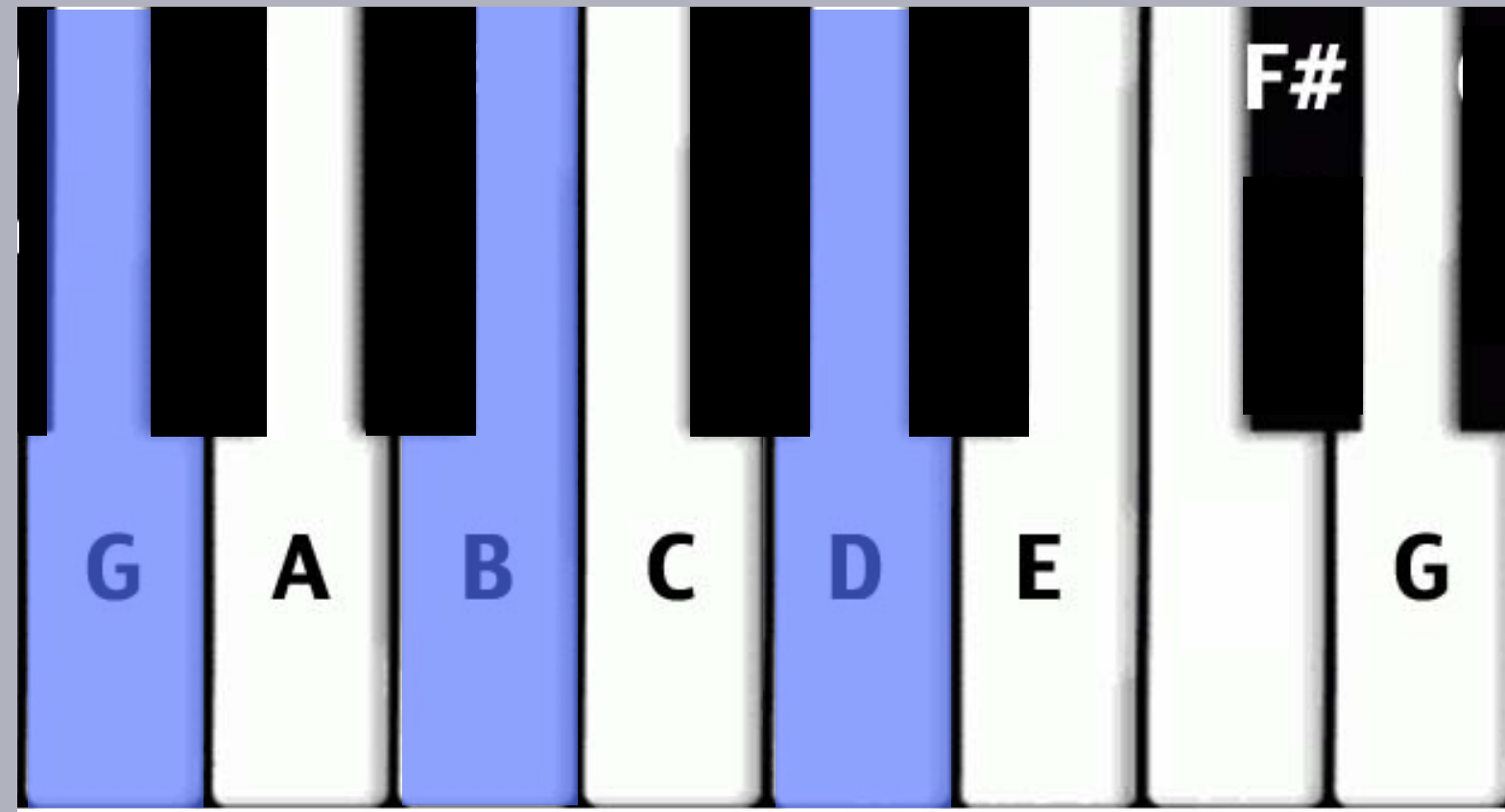
Study the pattern the 3 notes make on the stave. All **Triads** form this pattern making them easy to recognise. This triad has all the notes on lines. Some triads have all the notes in the spaces, but the pattern remains the same for all triads.

A triad can be built starting on any note, but the one we use most in a key is the triad built on the **Tonic** — the first note of the scale.

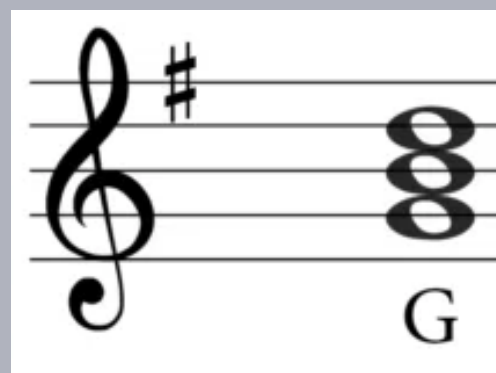
So in the C major scale, the **Tonic Triad** is a C major chord. We will define a major chord later on.

Complete
Exercises **1-4**

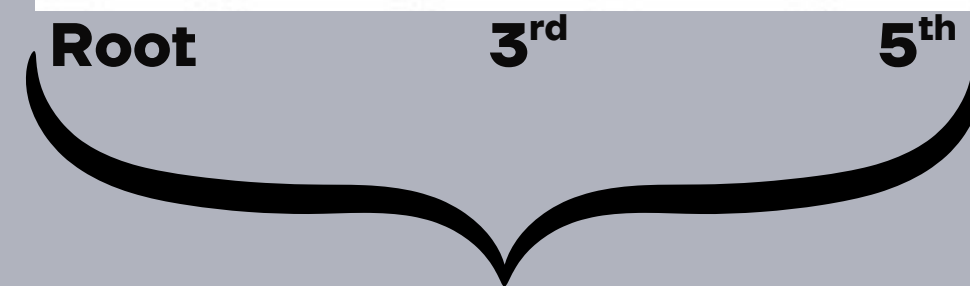
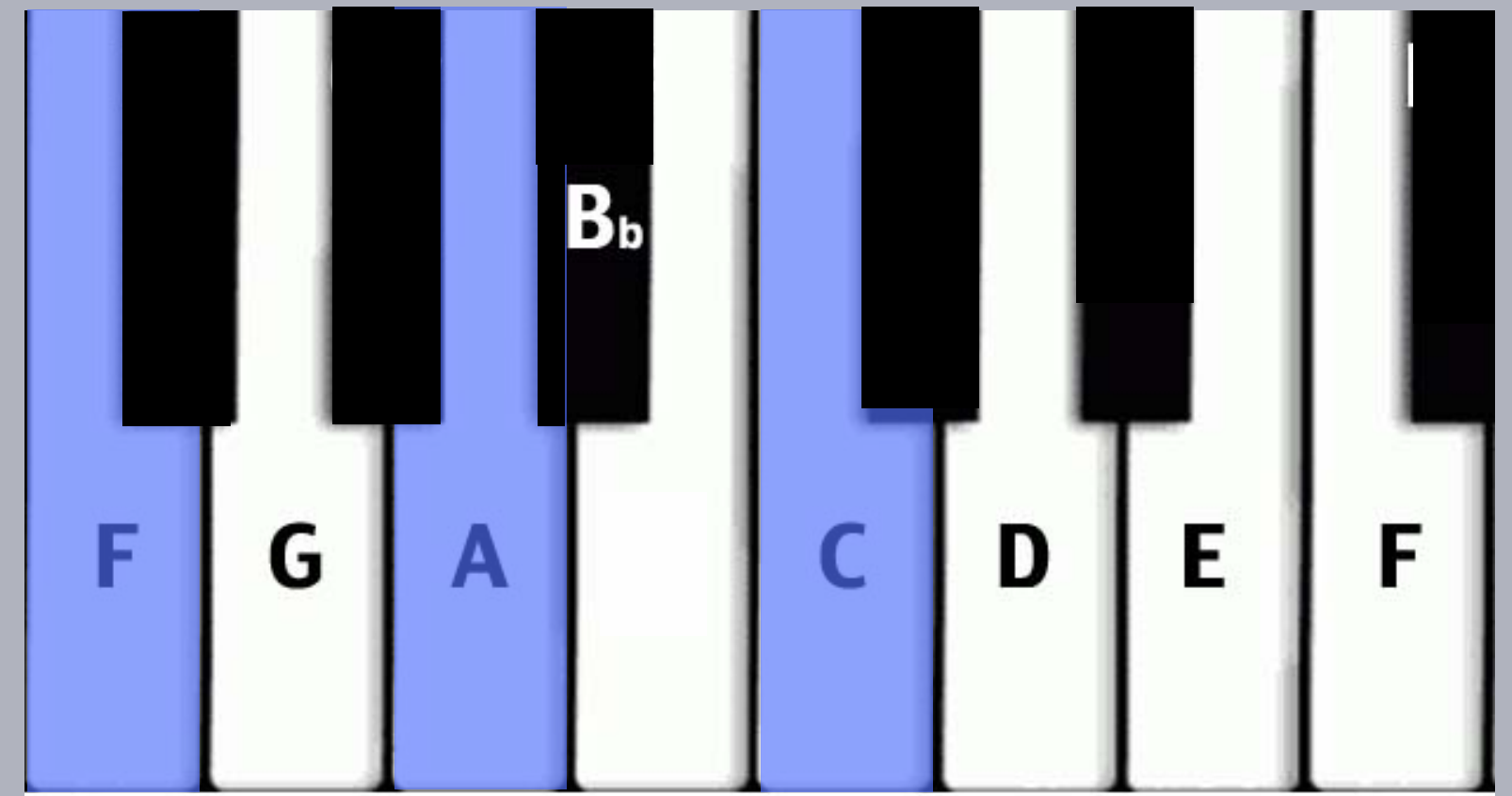
The Tonic Triad for the G Major scale is the G Major chord:



Triad



The Tonic Triad for the F Major scale is the F Major chord:



Triad



Revision



Complete
Exercises **11-20**

The Triads in a Major Scale

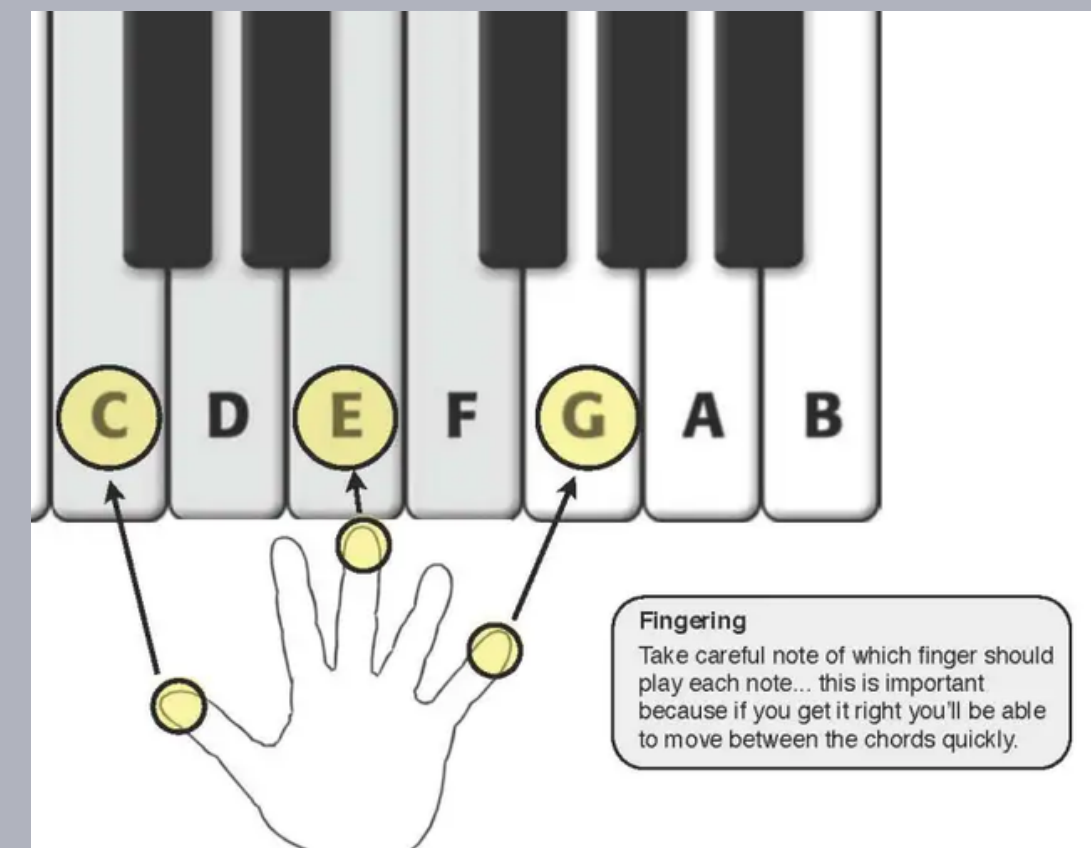
In every major scale, you can build a triad (a 3-note chord) starting on each note of the scale. Each triad uses only the notes from the scale. In C major, the notes are: **C – D – E – F – G – A – B**

Chord Name	Notes	Chord Type	Short Name
C major	C-E-G	Major	C
D minor	D-F-A	Minor	Dm
E minor	E-G-B	Minor	Em
F major	F-A-C	Major	F
G major	G-B-D	Major	G
A minor	A-C-E	Minor	Am
B diminished	B-D-F	Diminished	B°

You can build a triad on every note of the C major scale. All of these chords use only white notes because C major has no sharps or flats.

These 7 chords are the building blocks of thousands of songs.

How to Play



Play C major as shown above.

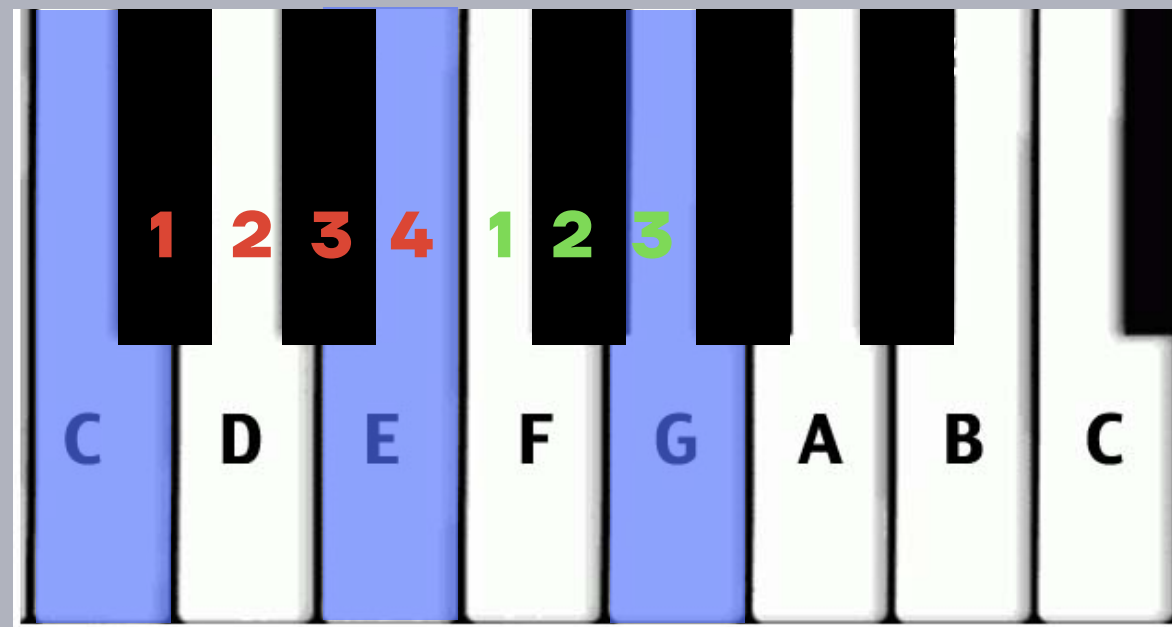
Now, without changing the shape of your hand, move up one note and play D minor. Continue moving up the keyboard, one note at a time, and play all 7 chords.

Major and Minor Triads

- Major chords sound **happy**.
- Minor chords sound **sad**.

The number of semitones between the notes, determine whether a triad is **major** or **minor**.

C Major Triad (notes C-E-G)

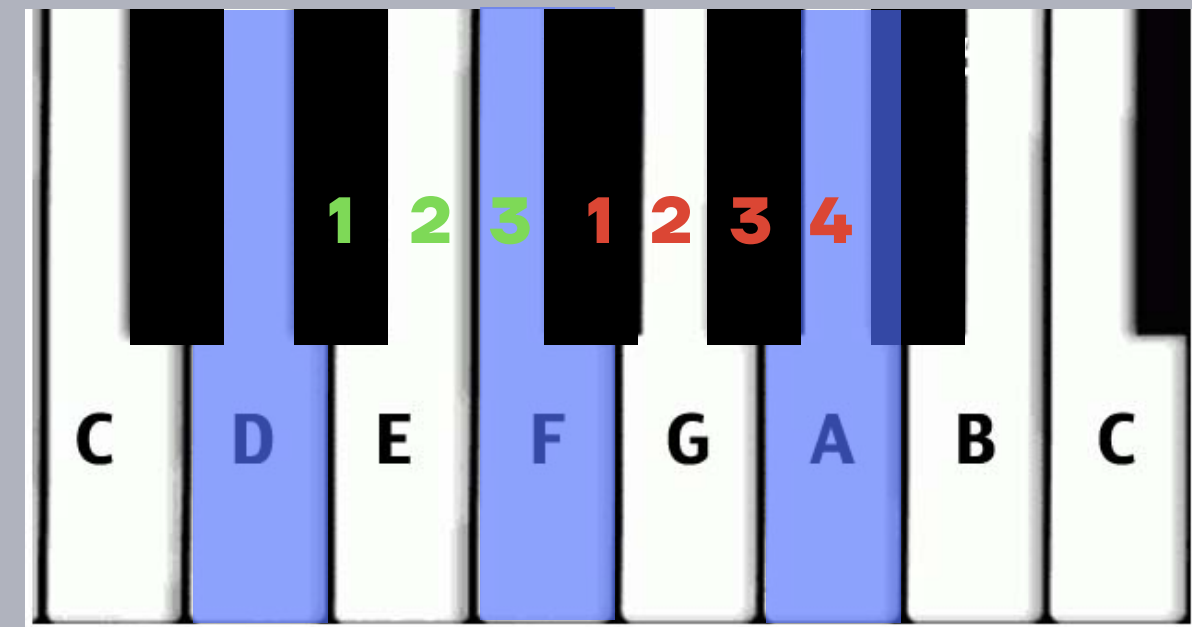


E is **4 semitones** above C
(also called a major 3rd)

G is **3 semitones** above E
(also called a minor 3rd)

All major triads use this pattern of:
4 semitones, then 3 semitones.

D minor Triad (notes D-F-A)



F is **3 semitones** above D
(also called a minor 3rd)

A is **4 semitones** above F
(also called a major 3rd)

All minor triads use this pattern of:
3 semitones, then 4 semitones.

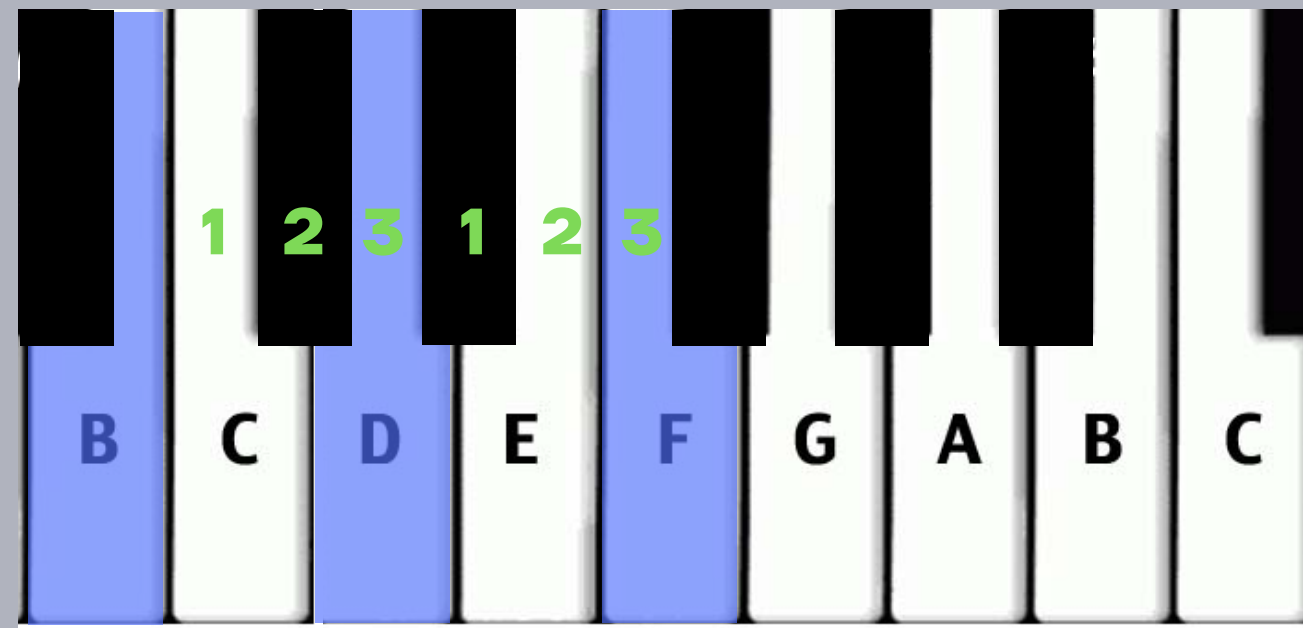
Diminished Triad

Not in exam

Diminished triads sound **tense**. A diminished triad is written with a degree symbol. For example, the 7th chord in the C Major scale is B diminished which is written as B°.

The number of semitones between the notes, determine whether a triad is **diminished**.

B Diminished Triad (notes B-D-F)



D is 3 **semitones** above B
(also called a minor 3rd)

F is 3 **semitones** above D
(also called a minor 3rd)

All diminished triads use this pattern of:
3 semitones, then 3 semitones.

Real Life Example

Here are the first 16 bars of the Beatles' song Let It Be. The chords have been simplified so there is nothing that you haven't already learned. They are all played with the right hand on a piano.

♩ = 72

Intro
1

Verse 1
5

Chorus
13

When I find myself in times of trouble
Mother Mary comes to me Speaking words of wisdom
Let it be

And in my hour of darkness she is
standing right in front of me
Speaking words of wisdom
Let it be

Let it be Let it be Let it be Let it be
Whisper words of wisdom Let it be

This might look a little scary at first glance, but we'll break it down on the next page.

A **Melody** is a sequence of single notes played one after another that forms a musical line. It is usually the part of the music you can hum or sing. In Let It Be, the melody is sung by Paul McCartney and the lyrics appear above.

Harmony is what happens when two or more notes sound at the same time. It creates the sense of depth or richness beneath a melody using **chord progressions** (a series of chords). The Harmony is played on the piano using the chords above.

Step 1 - Identify Repetition

Bars 1-4 are the same as bars 5-8, which are the same as bars 9-12. So by learning how to play bars 1-4, we also learn how to play the first 12 bars. So let's focus on the first repetition (bars 1-4).

Intro **Verse 1**

♩ = 72

1 5 9

Chorus

13

standing right in front of me
Speaking words of wisdom
Let it be

When I find myself in times of trouble
Mother Mary comes to me Speaking words of wisdom
Let it be

And in my hour of darkness she is

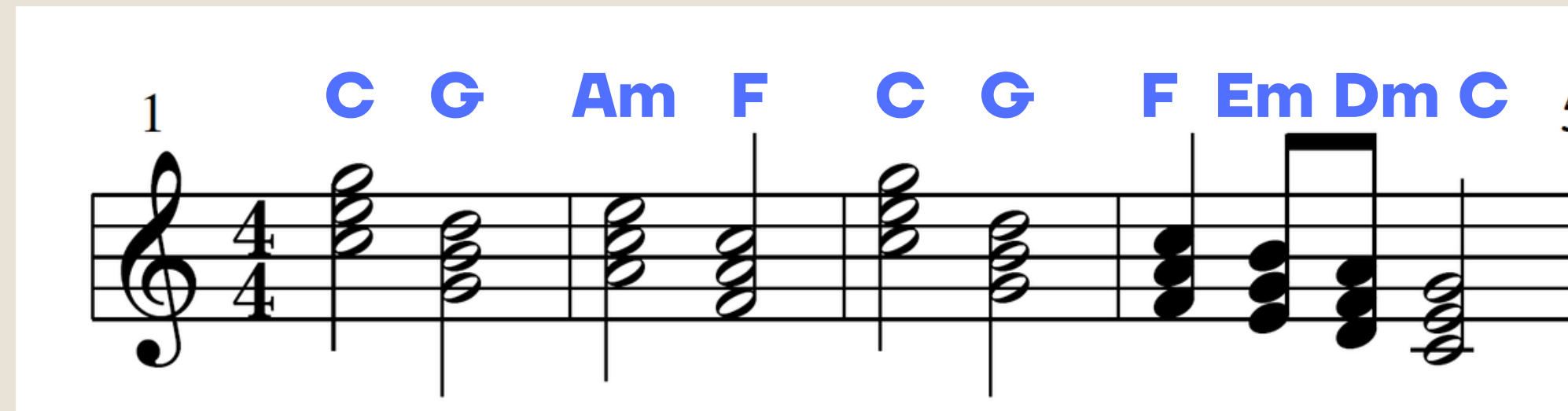
Let it be Let it be Let it be Let it be Whisper words of wisdom Let it be

Step 2 - Identify Chords

Note the chords being used in the repeated section (bars 1-4).

1 C G Am F C G F Em Dm C 5

Bars 1-4 are simply repeated here for reference



Step 3 - Break it Down and Practice Slowly

If you are experienced at playing these chords, take the first 2 bars and practice those on repeat. Once you can move confidently between those chords, move to the next 2 bars.

However, if you are a piano beginner:

1. Start by locating the first chord (C Major) on the keyboard. NB: It is not middle C, it is the next C to the right (one octave up).
2. Using your right hand, place your thumb on C, middle finger on E and little finger on G.
3. Play these three notes simultaneously and continue playing for 2 beats, then play it again and hold for 2 more beats. Become comfortable doing this before moving on.
4. The next chord is G major and it is below the C on the stave, so you move your hand to the left until you find G. Maintain the same hand shape that you used for C and when your thumb is over G, your middle finger should be over B and your little finger should be over D. Play this chord for 2 beats, and keep playing it until you're comfortable with it.
5. Now comes the tricky part. We need to learn to move between the chords C major and G major. Start slowly. Play C for 2 beats, then move to G and play it for 2 beats. Then move back to C and repeat until you are comfortable.
6. Now we'll practice bar 2, which has A minor (Am) and F major (F). Am is A-C-E and F is F-A-C. So, to find Am when you are on G, you move your entire hand one note to the right. And to find F when you are on Am, move your entire hand two notes to the left. Practice bar 2 until you are comfortable.
7. Now try playing bars 1 and 2 together: Start on C, move left to G, move right to Am, move left to F. Repeat.
8. Keep practicing as slowly and as much as you need to in order to create muscle memory for moving between chords.

Congratulations - you've played your first chord progression!

The Chord Sheet

If you're playing classical music, you'll usually see everything written out on traditional music staves.

However, in contemporary styles there is another type of notation you should be aware of.

Chord sheets are very common in modern music because many styles are built around chord progressions rather than fully written-out melodies or arrangements.

On the right is a chord sheet for Let It Be, showing the first 16 bars. You'll see that the chords are the same ones, in the same order, but there is no direction on how long to play each.

Comparing the two systems:

- Traditional notation tells you exactly what to play and when to play it. It is a musical recipe for the musician to follow.
- Chord sheets give you the chords and lets you decide how to play them.

[Intro]

C G Am F
C G

[Verse 1]

F Em Dm C C G
When I find myself in times of trouble

Am F
Mother Mary comes to me

C G
Speaking words of wisdom

F Em Dm C
Let it be

C G
And in my hour of darkness

Am F
She is standing right in front of me

C G
Speaking words of wisdom

F Em Dm C
Let it be

[Chorus]

Am C F C
Let it be, let it be, let it be, let it be

C G
Whisper words of wisdom

Let it be

Sight-Reading

Not in exam

Sight-reading means playing music the first time you see it, keeping the beat steady and following the notation in real time.

It's about reading and playing at the same time, without stopping.

When Do Musicians Use Sight-Reading?

- **Music lessons** — teachers check how well you can read new music
- **Exams** — most exam boards include a sight-reading test
- **Rehearsals** — ensembles often try new pieces on the spot
- **Accompanying** — pianists frequently sight-read for singers or instrumentalists
- **Learning new pieces quickly** — helps you explore music without memorising it first

How Do I Learn to Sight-Read?

So far we've learned the basics of the musical "alphabet". To be able to sight-read you need to recognise words (chord patterns) and sentences (musical phrases in bars), at a glance. In the same way you can read English from a book.

Everything you've learned so far provides the basic building blocks of sight-reading. Most musicians with formal training can sight-read at some level. It's a standard part of classical education and ensemble playing. But being able to pick up any piece of music and play it from the notation is a skill that takes years of practice to master. Just like English.

Many amateur musicians can only sight-read at a basic level, and learning it is not compulsory. Many people who enjoy music theory never learn to sight-read. And that's okay. But now you know this skill exists, and have the option to learn it.

Transposition

Lesson 15

Transposing music means changing it to a higher or lower pitch without altering its shape or any of its intervals.

This is often done if a song is too high or too low for a singer to reach all of the notes. By transposing the song, it sounds very very similar, but the singer won't strain their voice.

The average person can't tell the difference if a song is transposed by a small interval.

Transpose this piece of music **up** (higher pitch) **from F Major to G Major** using the following steps:

1. Identify the Original Scale from the key signature (in this case F Major).



2. Locate the Tonic (the first note in the scale), in this case F.

3. Identify the Interval - The question tells us we are **transposing up**. As we are transposing from F Major to G Major, the note F will become G, which is an **interval of a 2nd**.

4. Move all the original notes up the interval of a 2nd. Like this:



5. Write the new key signature, in this case G Major.

Revision



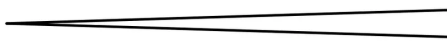
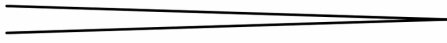
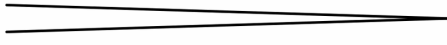
Complete
Exercises **8-13**

Terms and Signs

Lesson 16

Many present-day forms of music took shape in Italy, so we use many Italian terms and their abbreviations to show how music is to be played.

Terms for Volume of Sound

Term	Abbreviation	Symbol	Meaning
forte		<i>f</i>	Loud
piano		<i>p</i>	Soft
crescendo	<i>cresc.</i>		Gradually becoming louder
decrescendo	<i>decresc.</i>		Gradually becoming softer
diminuendo	<i>dim.</i>		Same as decrescendo

Terms for Speed/Tempo

Term	Abbreviation	BPM*	Meaning
adagio		66-76	Slowly
andante		76-108	At an easy walking pace
moderato		108-120	At a moderate pace
allegro		120-168	Lively and fast
presto		168-200	Very fast

* Remember that Tempo means speed and is measured in Beats Per Minute (BPM)

Examples - Volume of Sound Terms

The Gift 2020

Jeffery Wilson

$\text{♩}=84$ **Andante**

The musical score is written for a single melodic line in treble clef, 3/4 time, with a key signature of one sharp (F#). The tempo is marked as 84 quarter notes per minute, and the mood is Andante. The score consists of three staves. The first staff contains measures 1 through 7. The second staff, starting at measure 8, contains measures 8 through 15. The third staff, starting at measure 16, contains measures 16 through 23. A dynamic marking of *f* (forte) is placed below the first staff at measure 4. A dynamic marking of *p* (piano) is placed below the third staff at measure 16. The music features a variety of note values, including quarter, eighth, and sixteenth notes, as well as rests and ties. The final measure of the piece ends with a double bar line.

Terms for Speed/Tempo (continued)

Term	Abbreviation	Meaning
accelerando	<i>accel.</i>	Gradually becoming faster
rallentando	<i>rall.</i>	Gradually becoming slower
ritardando	<i>ritard.</i>	Same as rallentando
ritenuto	<i>riten. or rit.</i>	Immediately slower or held back
a tempo		Return to former speed

Starts Andante (easy walking pace, say 80 BPM), then gradually slows during the 4th bar, then returns to Andante at the start of bar 5.





Terms for Touch

Term	Symbol	Symbol Name	Meaning
legato		slur	Smoothly, well connected
staccato		dot	Detached, short

All of these terms add character and feeling to musical performances. They are mostly applied in classical music.

Congratulations!

You've reached the end of Grade 1

You now have the option of taking the exam and earning a certificate (refer to the next slide) or you can purchase the Grade 2 workbooks from Amazon. My intention is to extend these slides to cover Grade 2 in due course.

Download These Slides From:

www.DaveBStevens.com/music-theory



Exam Qualification

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This course covers all topics in the:
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If you wish, you may take this exam online. The exam fee is paid directly to AMEB, who mark the exam and issue your certificate (65% pass mark).

You can take as many online practice exams as you like before taking the actual test.



<https://www.ameb.edu.au/exams/music/music-theory>

