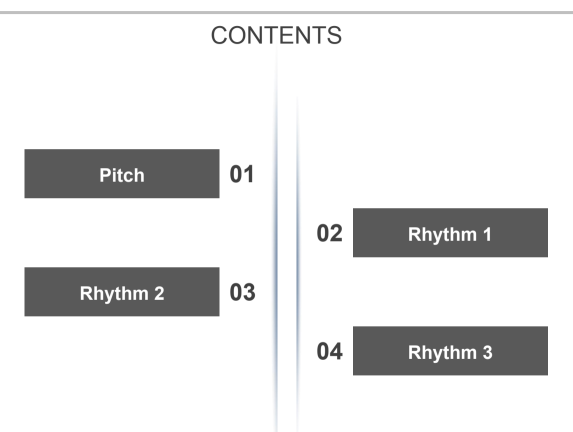
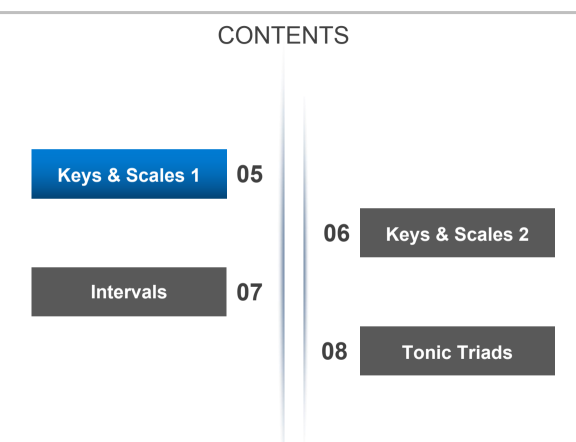


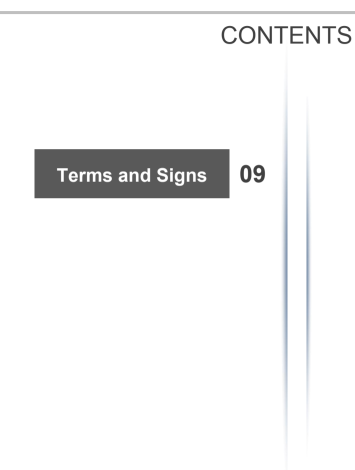
LESSON 3

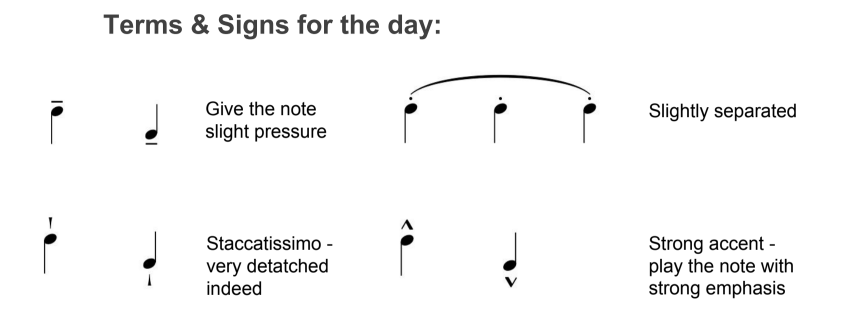
# Music Theory G2

Quiz: www.chezamusicschool.co.ke/mtg2l3









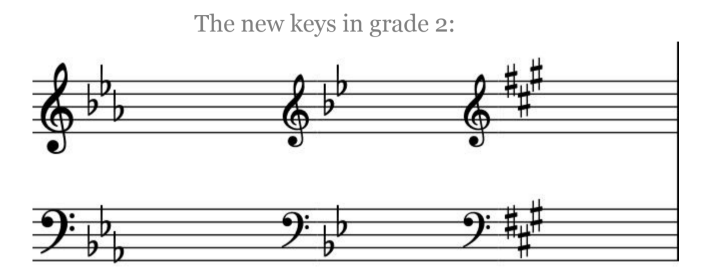


THREE NEW MAJOR KEYS THE SCALES OF THE 3 NEW KEYS INTRODUCTION TO RELATIVE MINOR KEYS

Previous Major keys



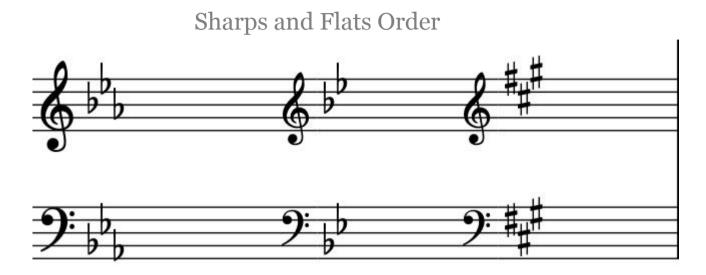
The keys we have done before are G major (1 sharp), D major (2 sharps), F major (1 flat) and C major (no sharps or flats).



E flat major - 3 flats

B flat major - 2 flats

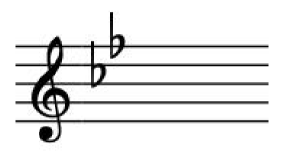
A major - 3 sharps.



When writing sharps, we write F sharp, C sharp then G sharp. When writing flats, we write B flat, E flat then A flat. They are written in zig-zag pattern.



No, the sharps are on D sharp A sharp and E sharp.



No, the flats are C flat and F flat.



No, the flat is on G



No, the sharp is on D

Remember:

The **semitones** in every major scale are found between the **3rd and 4th degree**, and between the **7th and 8th degree**. Square brackets will be used in the next slides to show where semitones are found in the scales.



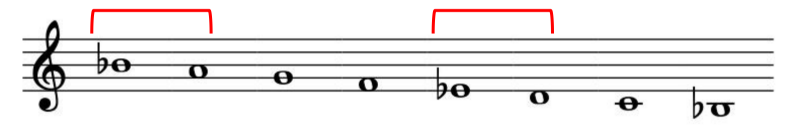
The notes with flats are B flat and E flat.

This is an ascending scale of B flat major.

## What is the key of the scale written below? $2 + \frac{1}{9} + \frac{1}{$

The notes with flats are B flat and E flat.

This is an ascending scale of B flat major.



The notes with flats are B flat and E flat.

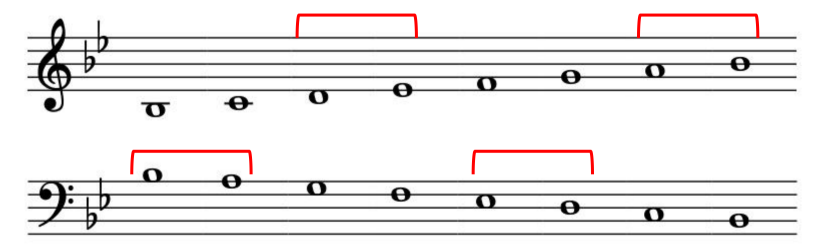
This is a descending scale of B flat major.



The notes with flats are B flat and E flat.

This is a descending scale of B flat major.

With key signature



With key signature, you don't need to add accidentals to the notes.



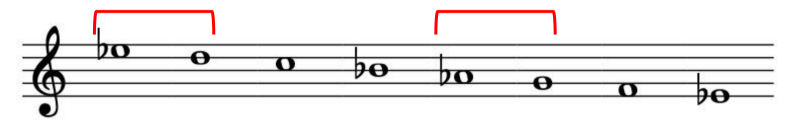
The notes with flats are B flat, E flat and A flat.

This is an ascending scale of E flat major.



The notes with flats are B flat, E flat and A flat.

This is an ascending scale of E flat major.



The notes with flats are B flat, E flat and A flat.

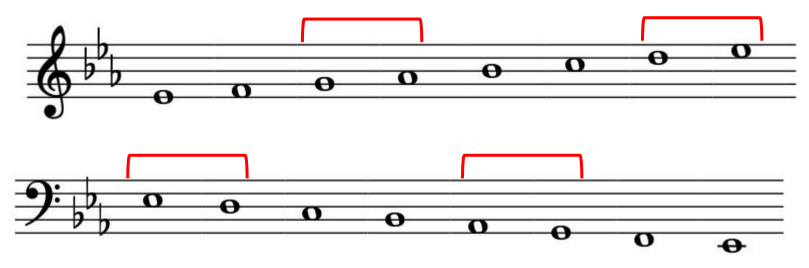
This is a descending scale of E flat major.



The notes with flats are B flat, E flat and A flat.

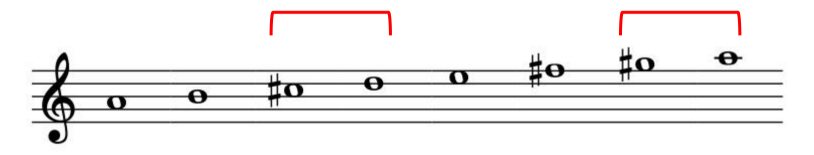
This is a descending scale of E flat major.

With key signature



With key signature, you don't need to add

accidentals to the notes.



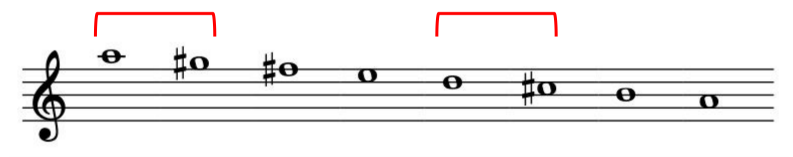
The notes with sharps are F sharp, C sharp and G sharp.

This is an ascending scale of A major.



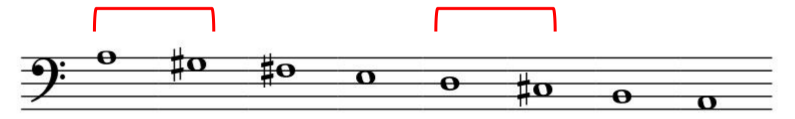
The notes with sharps are F sharp, C sharp and G sharp.

This is an ascending scale of A major.



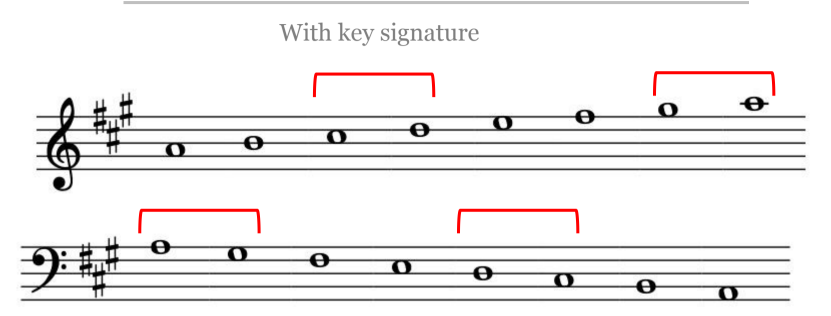
The notes with sharps are F sharp, C sharp and G sharp.

This is a descending scale of A major.



The notes with sharps are F sharp, C sharp and G sharp.

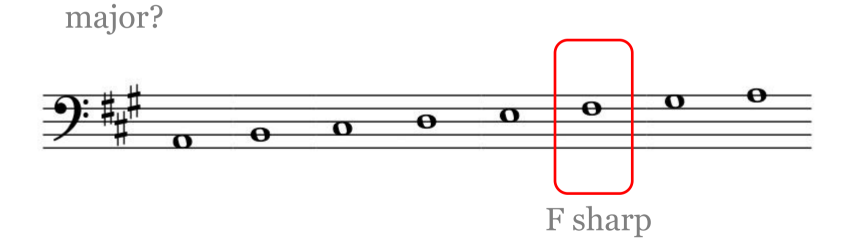
This is a descending scale of A major.



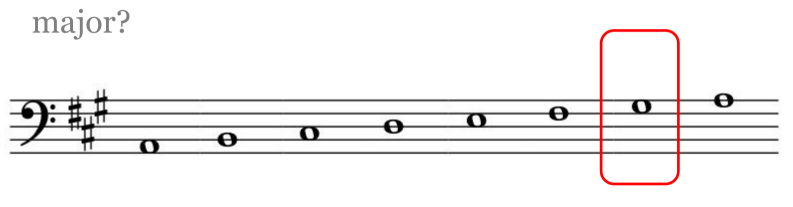
With key signature, you don't need to add

accidentals to the notes.

## What is the letter name of the 6th degree of A

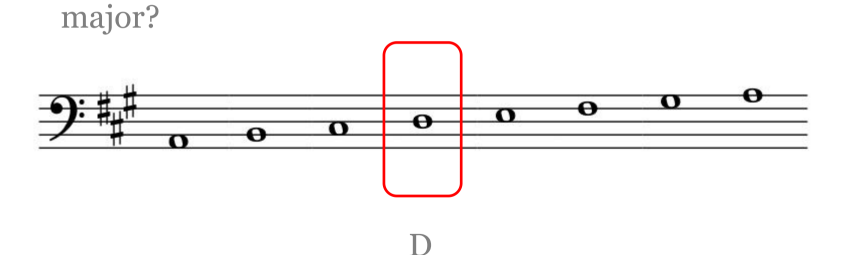


## What is the letter name of the 7th degree of A

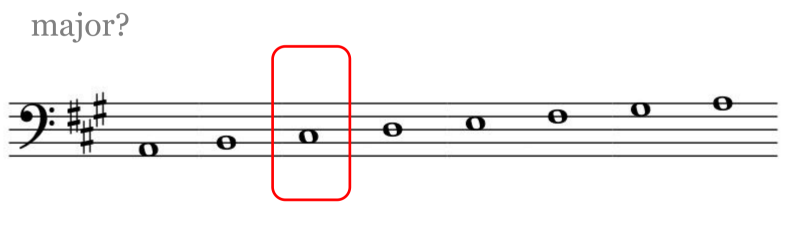


G sharp

## What is the letter name of the 4th degree of A

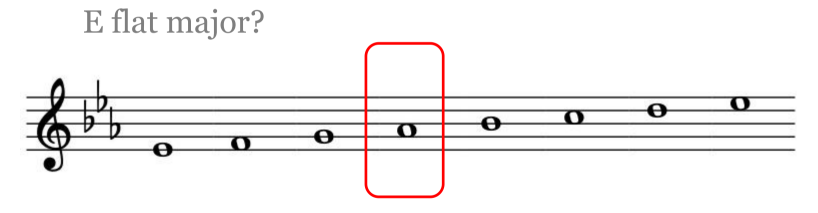


## What is the letter name of the 3rd degree of A



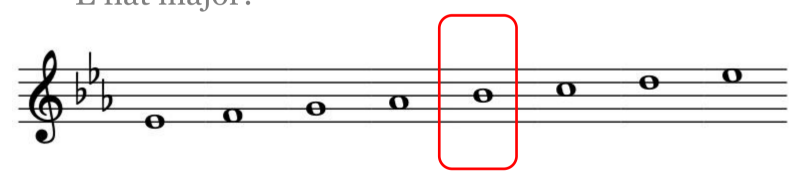
C sharp

## What is the letter name of the 4th degree of



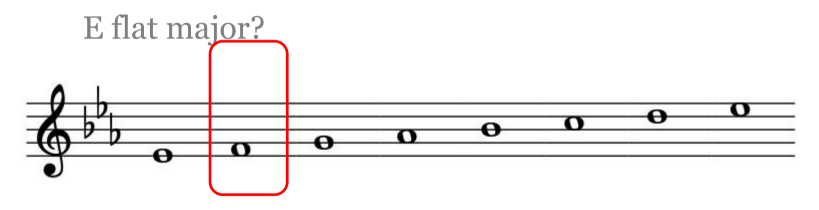
A flat

## What is the letter name of the 5th degree of E flat major?



B flat

## What is the letter name of the 2nd degree of



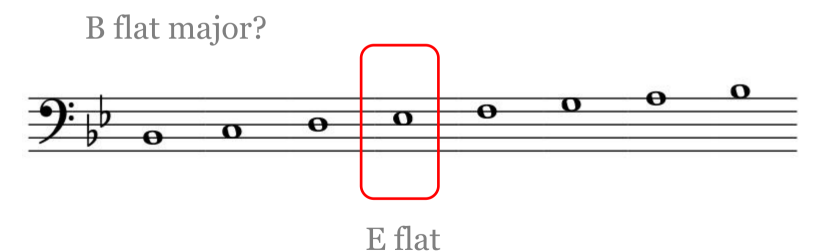
F

## What is the letter name of the 7th degree of

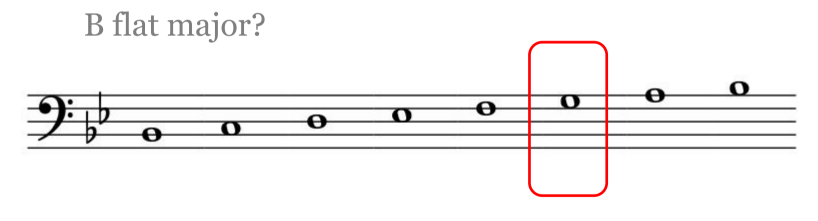


D

## What is the letter name of the 4th degree of

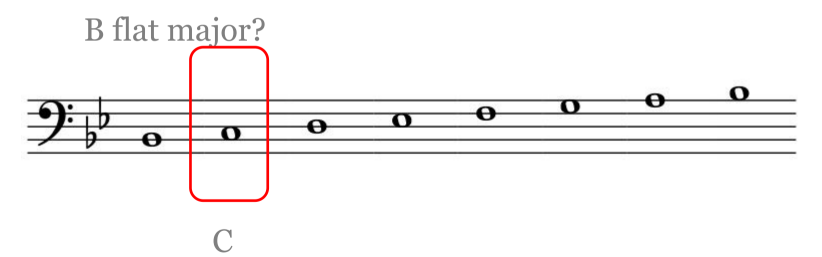


## What is the letter name of the 6th degree of



G

## What is the letter name of the 2nd degree of





# Thank you, Friends

Quiz: www.chezamusicschool.co.ke/mtg2l3