KEY SIGNATURE CHART

KEY SIGNATURES – Sharp keys

KEY SIGNATURES – Flat keys

C	Major	/	Α	minor



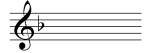
C Major / A minor



G Major / E minor



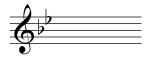
F Major / D minor



D Major / B minor



B) Major / G minor



A Major / F# minor



El Major / C minor



E Major / C# minor



A Major / F minor



B Major / G# minor



D | Major / B | minor



F# Major / D# minor



G Major / E minor



C# Major / A# minor



C♭ Major / A♭ minor



WRITING KEY SIGNATURES 1

KEY SIGNATURES – Sharp keys

KEY SIGNATURES – Flat keys

C Major / A minor	C Major / A minor	
G Major / E minor	F Major / D minor	
D Major / B minor	B♭ Major / G minor	
A Major / F# minor	E♭ Major / C minor	
E Major / C# minor	A) Major / F minor	
B Major / G# minor	D♭ Major / B♭ minor	
F# Major / D# minor	G♭ Major / E♭ minor	
C# Major / A# minor	C♭ Major / A♭ minor	

INSTRUCTIONS: Write in the correct amount of sharp or flat symbols for each key signature. Be sure to place the symbol in its correct location on the staff. For example, the # symbol in the key of G major is located on the top line. Reference the KEY SIGNATURE CHART as needed at first.

IDENTIFY KEY SIGNATURES 1

KEY SIGNATURES – Sharp keys KEY SIGNATURES – Flat keys

INSTRUCTIONS:
Write in the correct key signature name for each key.
Be sure to include both the major and minor name/
for example:
the key signature with no sharps or flats is C Major / A Minor

WRITING KEY SIGNATURES 2

Cl Major / Al minor	G♭ Major / E♭ minor	
D Major / B minor	C Major / A minor	
G Major / E minor	B Major / G# minor	
F Major / D minor	C# Major / A# minor	
D♭ Major / B♭ minor	A♭ Major / F minor	
B) Major / G minor	E Major / C# minor	
F# Major / D# minor	A Major / F# minor	
E♭ Major / C minor		

IDENTIFY KEY SIGNATURES 2

	 \$
 3 * # # # # # # # # # # # # # # # # # #	
	 \$ ##
 3 * * * * * * * * * * * * * * * * * * *	 3 * * * * * * * * * * * * * * * * * * *
 \$	 * #*
* ***	
9 #	