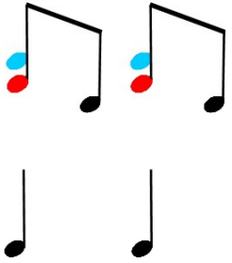
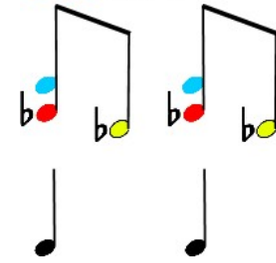
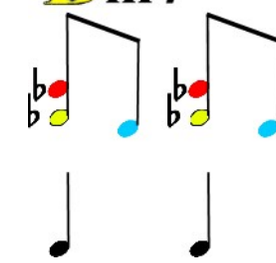
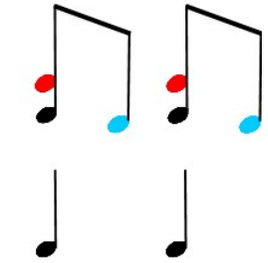
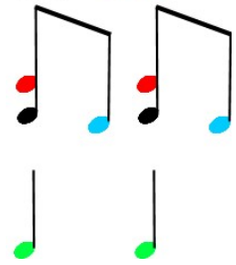
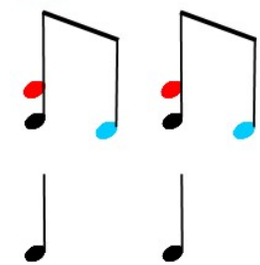
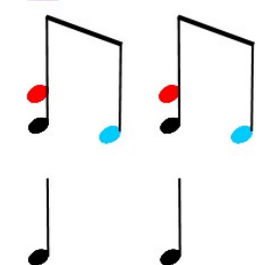
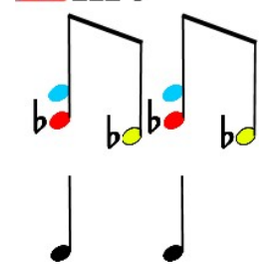
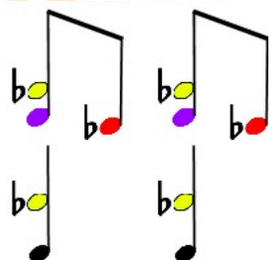
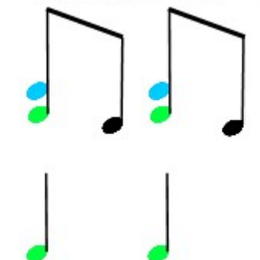
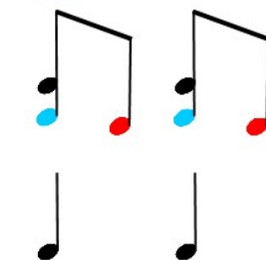


“The 2/1 Breakup Pop Ballad Rhythm” Instructional Guide

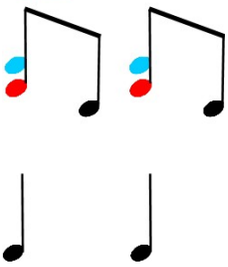
This 2/1 Breakup Pop Ballad Rhythm Guide contains Noteshots and Keyshots to help you successfully learn to play this pattern. The Noteshots demonstrates the rhythm. The Keyshots are provided for reference to display the voicing of the chords. You have the option of playing the root in octaves or if you wish.

<p>G</p> 	<p>A_m7</p> 	<p>B_m7</p> 	<p>C</p> 
--	--	---	---

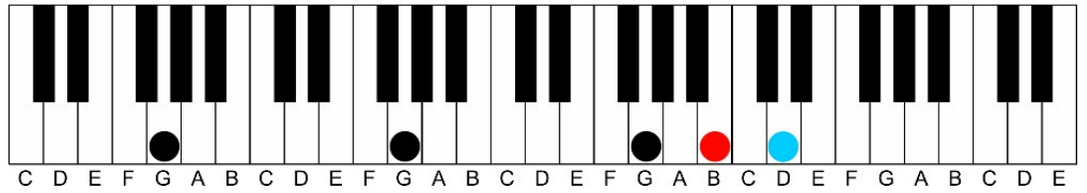
<p>C/D</p> 	<p>G</p> 	<p>F</p> 	<p>E_m7</p> 
---	--	---	---

<p>A_m11</p> 	<p>C_{sus}2/D</p> 	<p>G</p> 
--	--	--

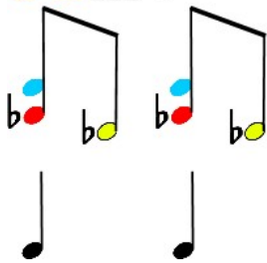
G



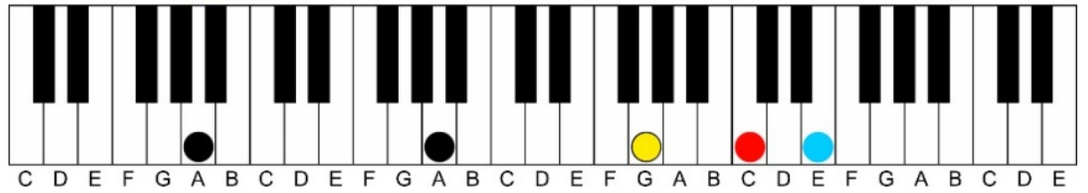
G



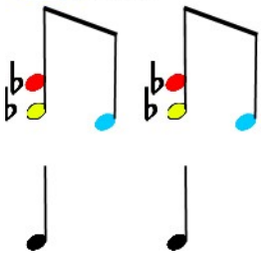
A^m7



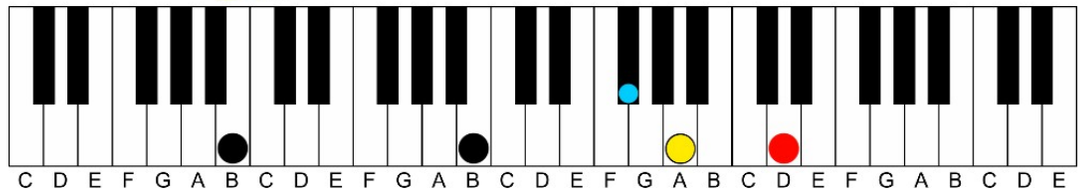
A^m7



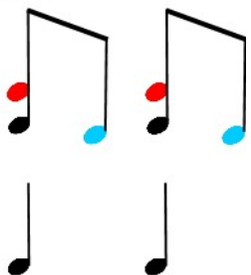
B^m7



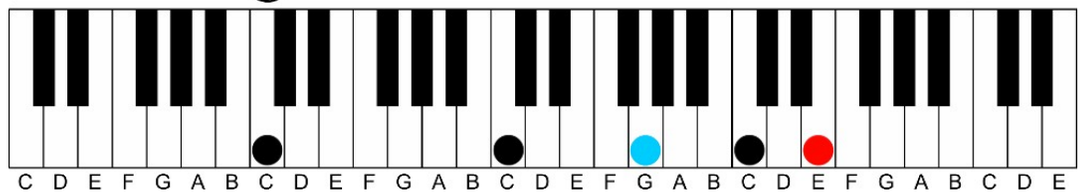
B^m7



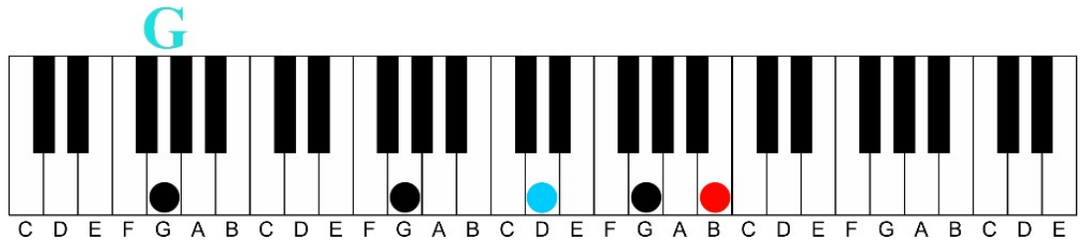
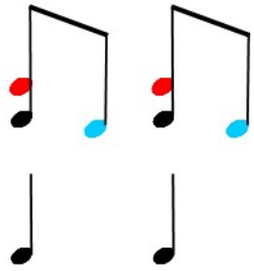
C



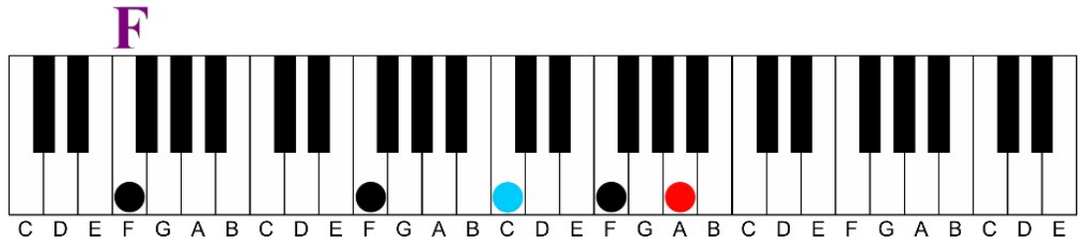
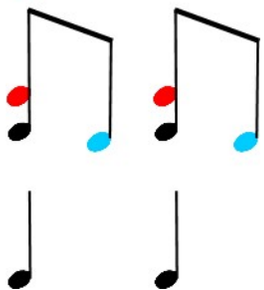
C



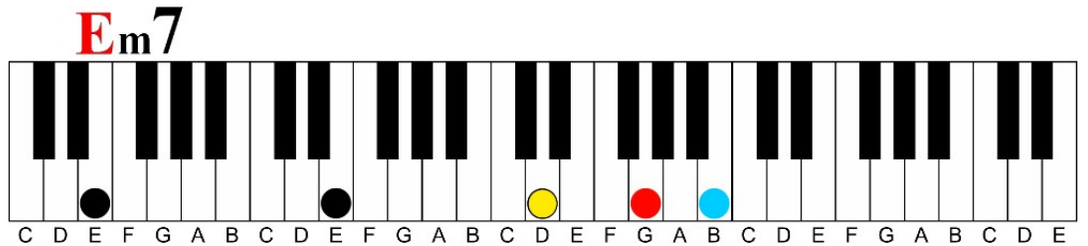
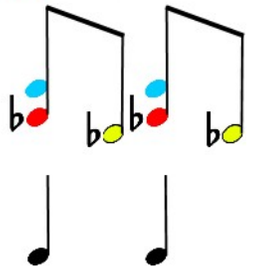
G



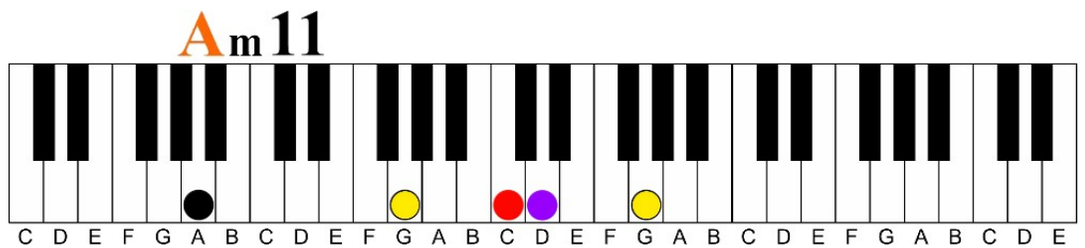
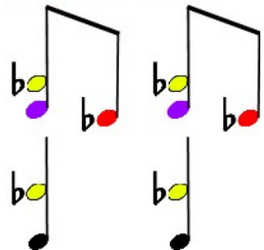
F



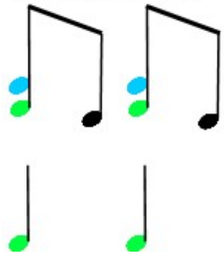
Em7



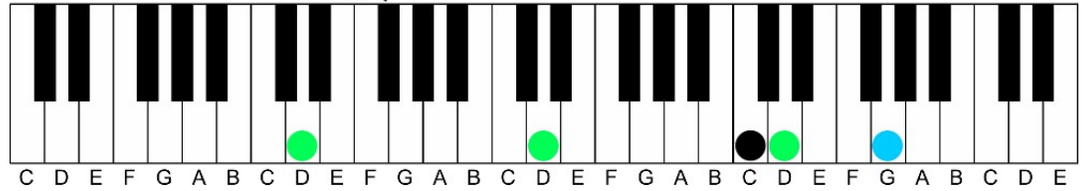
Am11



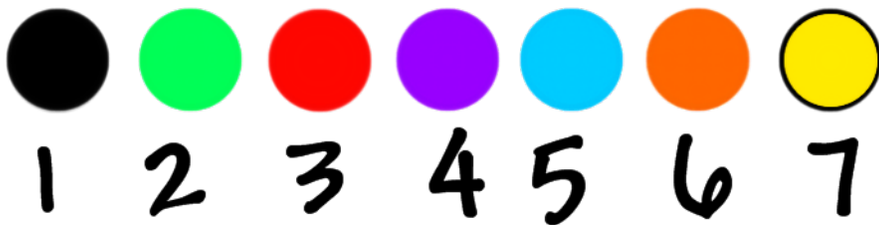
Csus 2/D



Csus 2/D



Please note: The root in the Keyshots are displayed in octaves and as single notes in the Noteshots. You have the option to play them singularly or in octaves. Feel free to mix and match them as you choose.



These colors represent numbers, not notes. It's a visual system of learning the number system in music called Color Score. When you develop your understanding and skills with the number system, you're on your way to sounding like a professional at the piano because that's the system that pro piano players have been using for years! Find out more about learning to play the piano visually at: learncolorpiano.com/colorscore