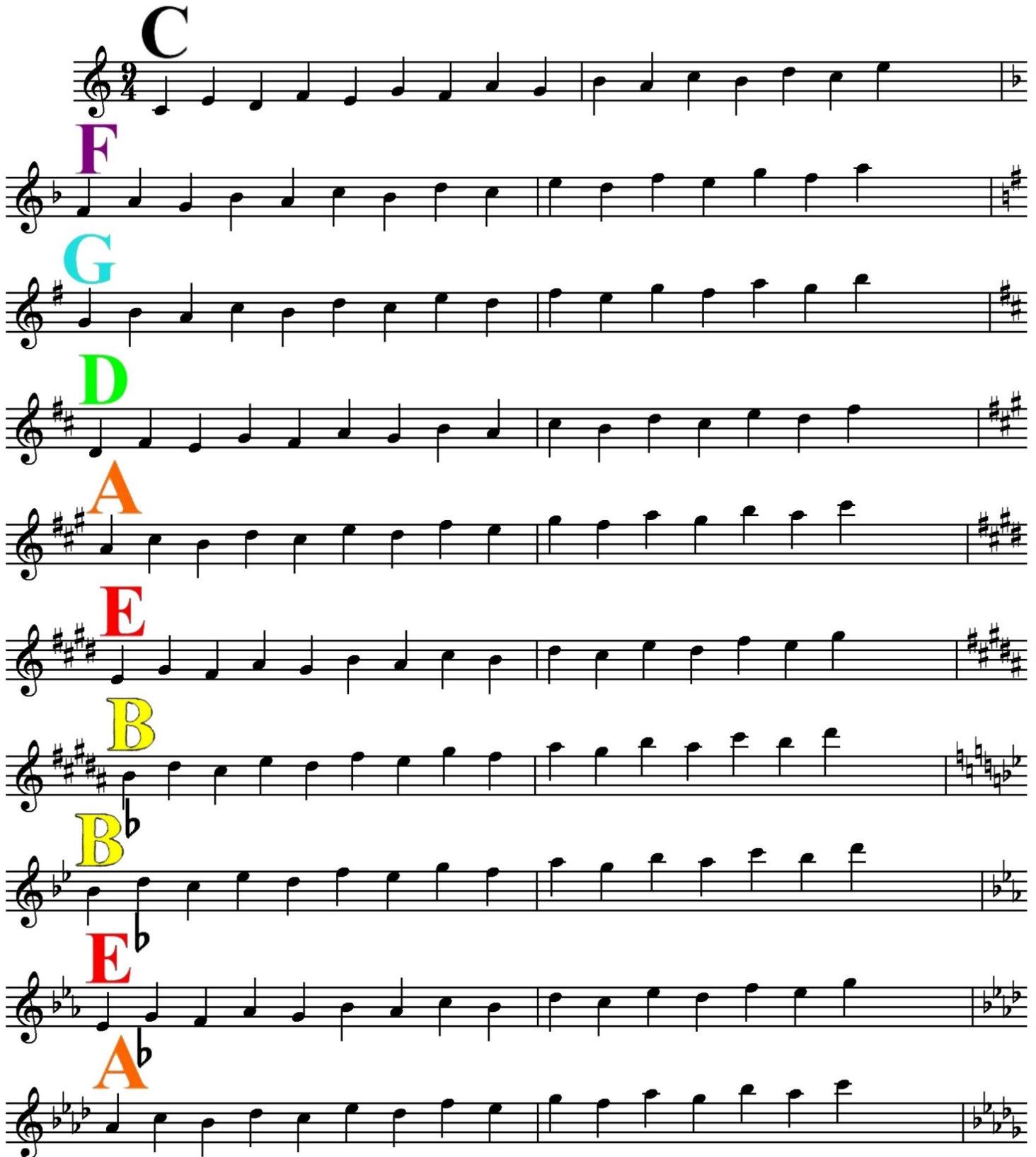


## “How to Play Interval Scales” Instructional Guide



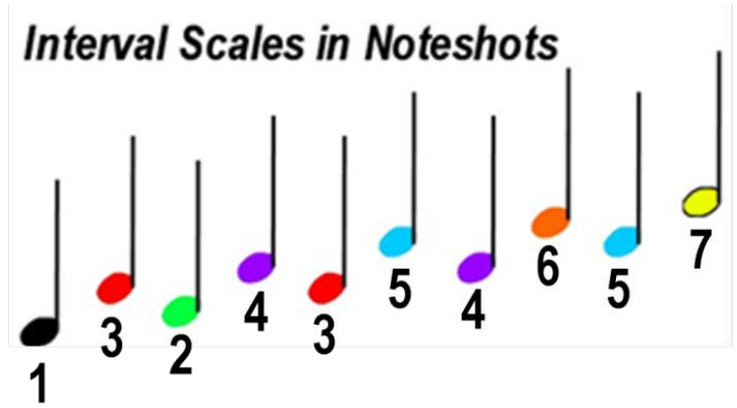
The image displays ten musical staves, each representing a different interval scale. Each staff begins with a large, colored letter indicating the starting note. The scales are as follows:

- C** (white): C4, D4, E4, F4, G4, A4, B4, C5
- F** (purple): F3, G3, A3, B3, C4, D4, E4, F4
- G** (cyan): G3, A3, B3, C4, D4, E4, F4, G4
- D** (green): D3, E3, F3, G3, A3, B3, C4, D4
- A** (orange): A2, B2, C3, D3, E3, F3, G3, A3
- E** (red): E2, F2, G2, A2, B2, C3, D3, E3
- B** (yellow): B1, C2, D2, E2, F2, G2, A2, B2
- B<sup>b</sup>** (yellow): Bb1, Cb2, Db2, Eb2, Fb2, Gb2, Ab2, Bb2
- E<sup>b</sup>** (red): Eb1, Fb1, Gb1, Ab1, Bb1, C2, D2, Eb2
- A<sup>b</sup>** (orange): Ab1, Bb1, Cb1, Db1, Eb1, Fb1, Gb1, Ab1



These interval scales are written out in quarter notes but feel free to play them as 8<sup>th</sup> notes or any note value you wish. In fact, I would recommend that you play them up to 16<sup>th</sup> note values after you develop the skill to play them as 8<sup>th</sup> notes.

These Noteshots are used in Color Score to signify rhythms and music concepts in universally. In other words, they represent all 12 Major keys. Each color represents a note within the key by its number. These tools allow you to understand and play music with an understanding of the number system.



**Keep track of your Progress this week!**

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Key							

The Color Score Visual Chord Learning System is the fastest and easiest way for you to learn how to sound like a pro at your piano or keyboard. Guaranteed. Find out more at [learncolorpiano/colorscore.com](http://learncolorpiano/colorscore.com)