

## **Band Virtual Learning**

# **6th Grade Brass**

April 22nd, 2020



#### 6th Grade Brass Lesson: April 22nd 2020

#### **Objective/Learning Target:** Students will be able to identify whole steps, half steps, and be able to build a scale.



#### Half Step:

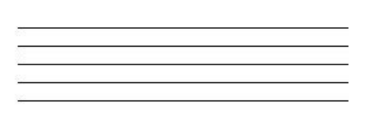
- A half step (or "semitone") is the distance from one key on the keyboard to the next adjacent key.
- Key 1 to Key 2 is a half step since they are next to each other.





#### Half Step:

- A half step is not always from a white key to a black key.
- In this example, Key 1 and Key 2 are still next to each other.







#### Whole Step:

- A **whole step** (or "whole tone" or simply "tone") is the same distance as two half steps.
- Key 1 to Key 3 is a whole step.



Key 1 to Key 2 is the first half step. Key 2 to Key 3 is the second half step.



- An accidental is a sign used to raise or lower the pitch of a note.
- The first accidentals that we will discuss are the **flat** and the **sharp**.



- The flat lowers a note by a half step while the sharp raises a note by a half step.
- When typing, you can use a **#** to represent a sharp and a **b** to represent a flat.

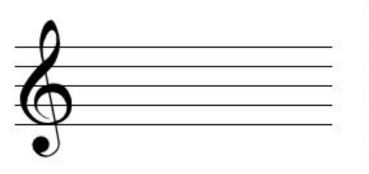


.

#### Accidental:

#### Let's examine the black key in between C and D.

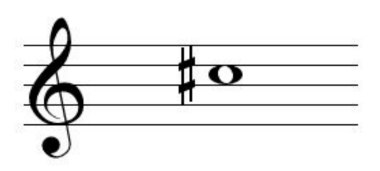
On the keyboard, when we move to the right, the pitch is higher. When we move to the left, the pitch is lower.







- This key could be called C# since it is a half step above C.
  - Notice, we move from C to the right(higher) on the keyboard. Sharps raise a note, therefore it is called C#.

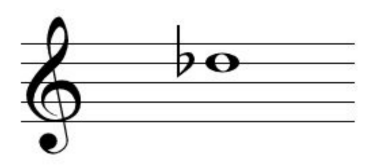






It could also be called Db since it is a half step below D.

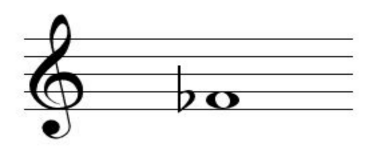
Notice, we move from D to the left (lower) on the keyboard. Flats lower a note, therefore it is called Db.







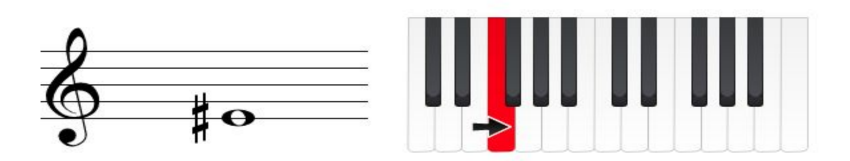
- Another example would be E and F.
- E could also be called Fb since it is half step below F.







Likewise, F could be called E#.



Whenever a certain pitch has multiple names, it is called an **enharmonic spelling.** 

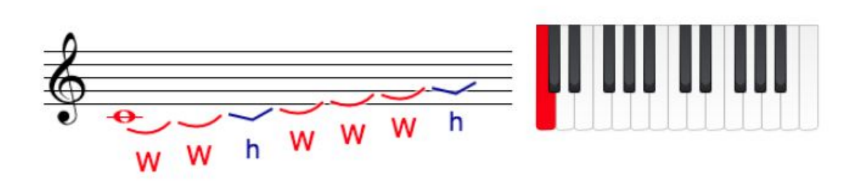


- A scale is a selection of certain notes within an octave. The first scale that we will discuss is the major scale.
- The major scale is constructed with this formula. W's represent whole steps and h's represent half steps.

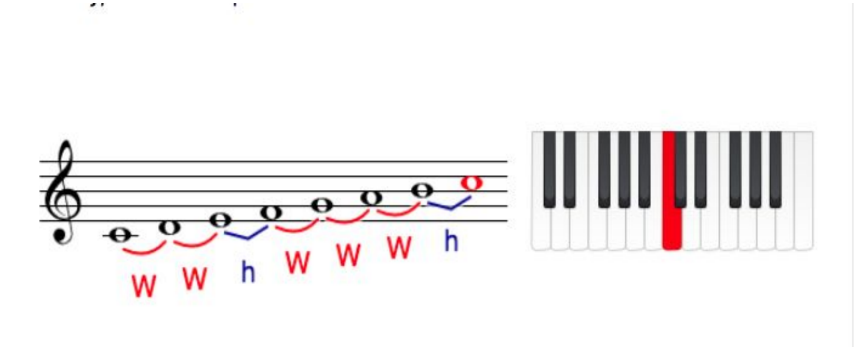




Let's build a C Major Scale. Our starting note will be C.

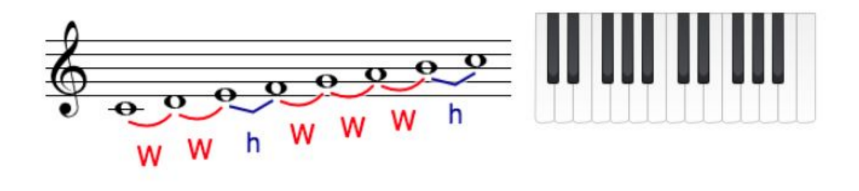






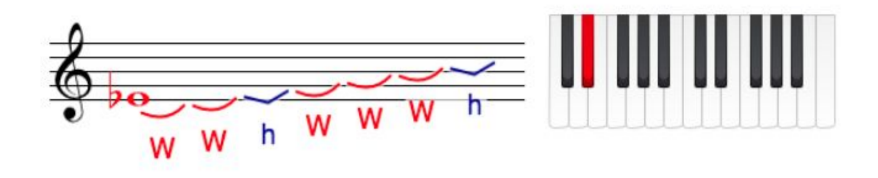


#### C major is: C, D, E, F, G, A, B, C.



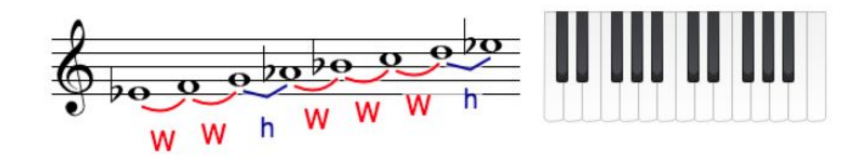


Next, we will build the Eb Major Scale. Our starting note will be Eb.



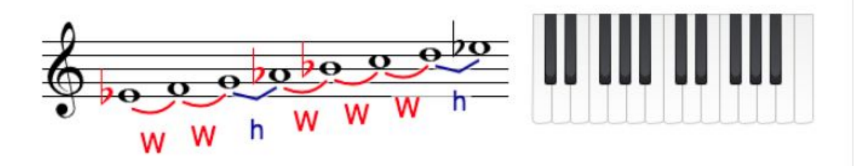


Eb major is: Eb, F, G, Ab, Bb, C, D, Eb.



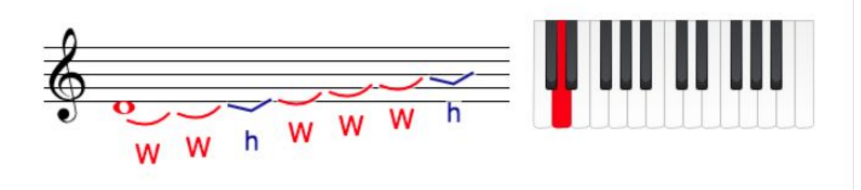


Notice that Eb Major has three flats (Both Eb's only count once).



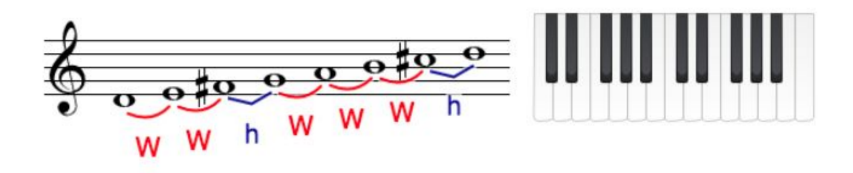


For our final scale, we will build the D Major Scale.



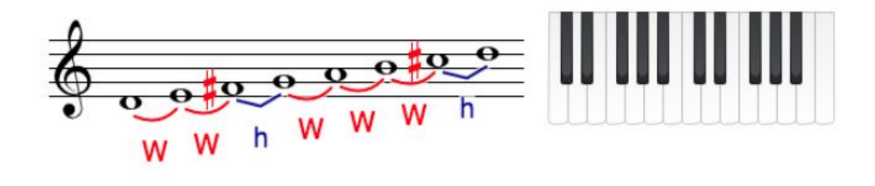


D major is: D, E, F#, G, A, B, C#, D.





Notice that D Major has two sharps.





#### Your turn! Build a scales starting on

Bb Ab G



#### Answer Key:

#### Bb Major Ab Major G Major

Bb, C, D, Eb, F, G, A, Bb

Ab, Bb, C, Db, Eb, F, G, Ab

G, A, B, C, D, E, F#, G

