

## **Band Virtual Learning**

# 6th Grade Flute

May 13th, 2020



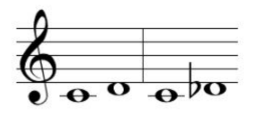
#### 6th Grade Flute Lesson: May 13th 2020

Objective/Learning Target:
Students will be able to identify specific intervals.



#### Specific Intervals

- **Specific intervals** are measured both on the staff and in half steps on the keyboard.
- As you learned in the previous lesson, C to D and C to Db are both generic seconds. Specifically, however, C to D is one half step larger than C to Db.



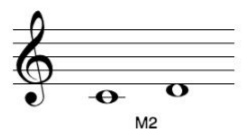


Let's learn a few specific intervals.



### **Major Second**

- A major second is made up of two half steps.
- C to D is a major second since it is a generic second on the staff and two half steps on the keyboard.

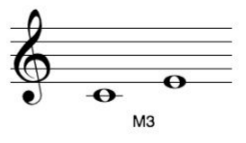






### **Major Third**

- A major third is made up of four half steps.
- C to E is a major third.

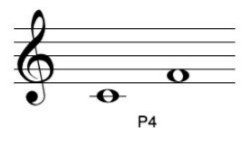


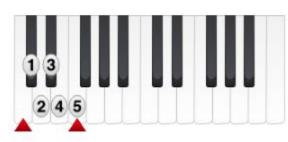




#### Perfect Fourth

- A perfect fourth is made up of five half steps.
- C to F is a perfect fourth.

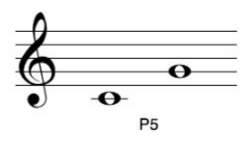






#### **Perfect Fifth**

- A perfect fifth is made up of seven half steps.
- C to G is a perfect fifth.

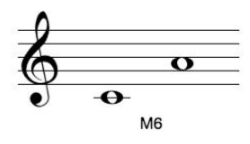


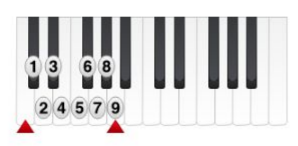




### **Major Sixth**

- A major sixth is made up of nine half steps.
- C to A is a major sixth.

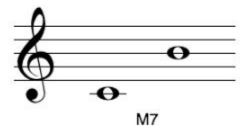


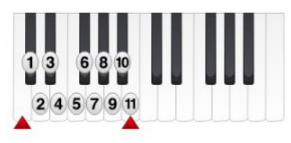




### Major Seventh

- A major seventh is made up of eleven half steps.
- C to B is a major seventh.

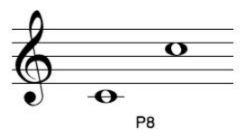


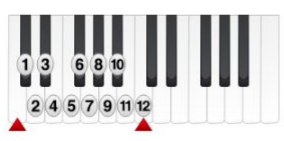




#### **Perfect Octave**

- Finally, a perfect eighth (or perfect octave) is made up of twelve half steps.
- C to C is a perfect eighth.







#### Minor Intervals

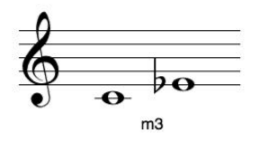
- The terms "major" and "perfect" refer to the interval's quality.
- Only seconds, thirds, sixths, and sevenths can have a major quality.
   Firsts, fourths, fifths, and eighths use "perfect" instead.
- Next, let's discuss minor intervals.
- A minor interval has one less half step than a major interval.





#### Minor Third

For example: since C to E is a major third (4 half steps), C to E is a minor third (3 half steps).







#### Minor Third

E to G is also a minor third (since E to G# is a major third).

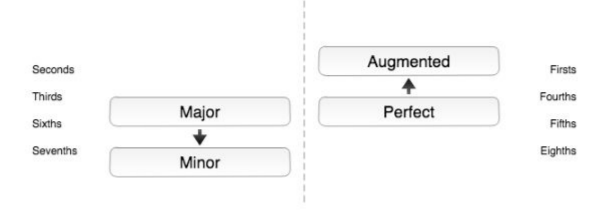


Since minor intervals transform from major intervals; only seconds, thirds, sixths, and sevenths can be "minor".



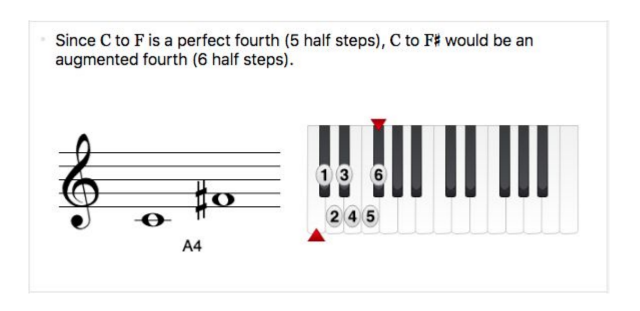
### Augmented Interval

An augmented interval has one more half step than a perfect interval.





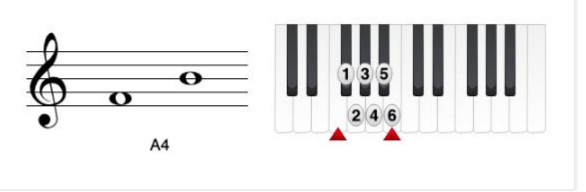
### **Augmented Fourth**





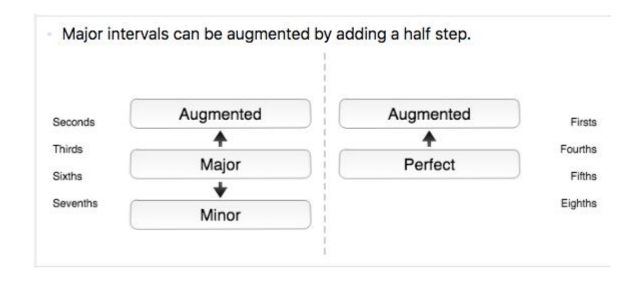
### **Augmented Fourth**

F to B is also an augmented fourth (since F to B) is a perfect fourth).





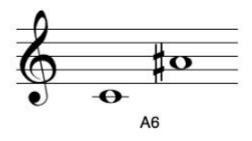
### **Augmented Intervals**

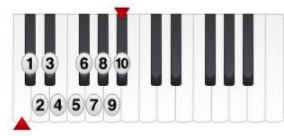




### Augmented Sixth

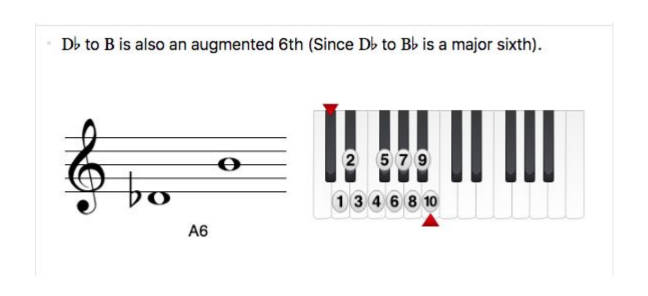
For example, since C to A is a major sixth (9 half steps), C to A# is an augmented sixth (10 half steps).







### Augmented Sixth





#### Diminished Interval

A diminished interval has one less half step than a perfect interval.

Augmented

Augmented

Perfect

Firsts

Fourths

Sixths

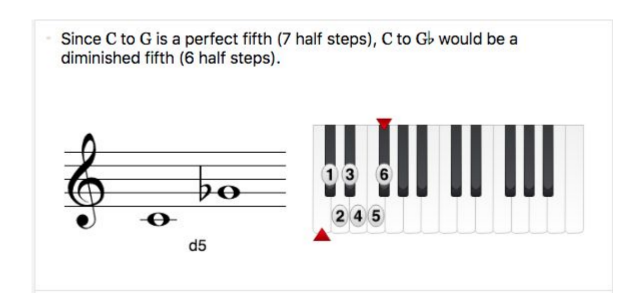
Minor

Sevenths

Diminished

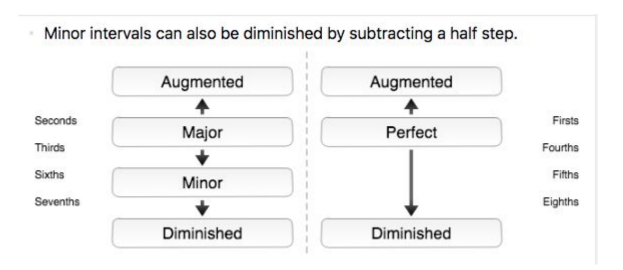


#### **Diminished Fifth**





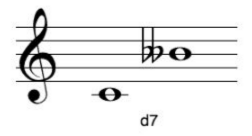
#### **Diminished Intervals**

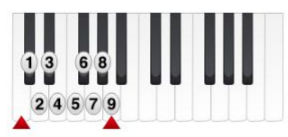




#### **Diminished Seventh**

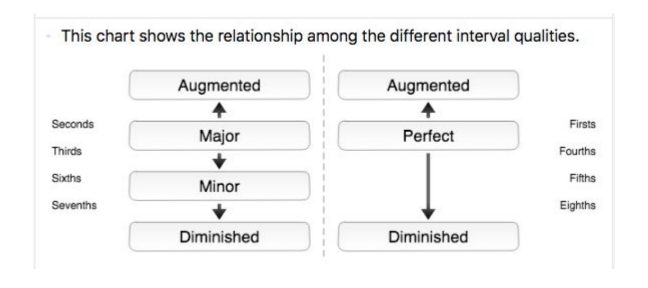
- Recall that C to B is a major seventh (11 half steps) and C to B is a minor seventh (10 half steps).
- C to B
   is a diminished seventh (9 half steps).







#### Regular Intervals vs Perfect





### Half Steps Chart

 This chart shows the number of half steps that each specific interval contains.

|         | Diminished | Minor | Perfect | Major | Augmented |
|---------|------------|-------|---------|-------|-----------|
| First   |            |       | 0       |       | 1         |
| Second  | 0          | 1     |         | 2     | 3         |
| Third   | 2          | 3     |         | 4     | 5         |
| Fourth  | 4          |       | 5       |       | 6         |
| Fifth   | 6          |       | 7       |       | 8         |
| Sixth   | 7          | 8     |         | 9     | 10        |
| Seventh | 9          | 10    |         | 11    | 12        |
| Eighth  | 11         |       | 12      |       | 13        |



#### **Practice**

Click here to practice identifying specific intervals.