

Band Virtual Learning

6th Grade Clarinet

May 13th, 2020



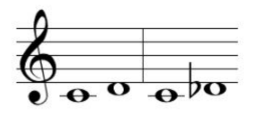
6th Grade Clarinet Lesson: May 13th 2020

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.



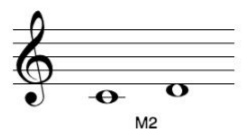


Let's learn a few specific intervals.



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.

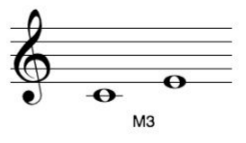


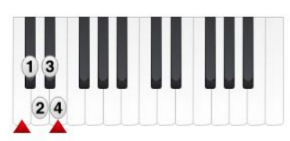




Major Third

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

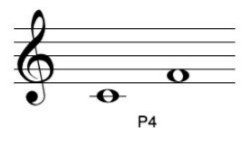






Perfect Fourth

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

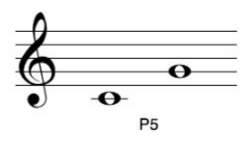






Perfect Fifth

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

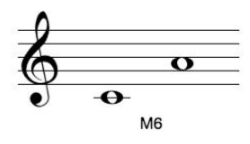


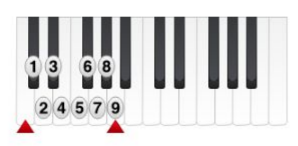




Major Sixth

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

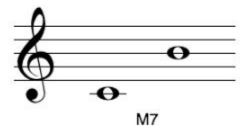


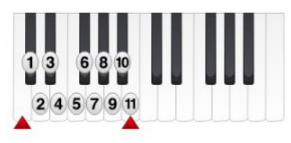




Major Seventh

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

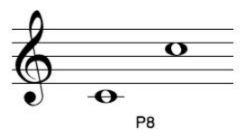


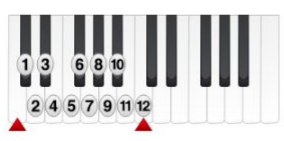




Perfect Octave

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







Minor Intervals

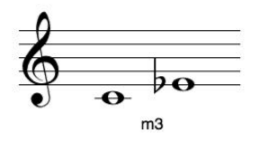
- The terms "major" and "perfect" refer to the interval's quality.
- Only seconds, thirds, sixths, and sevenths can have a major quality.
 Firsts, fourths, fifths, and eighths use "perfect" instead.
- Next, let's discuss minor intervals.
- A minor interval has one less half step than a major interval.





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).

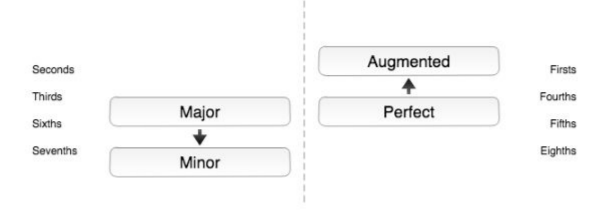


Since minor intervals transform from major intervals; only seconds, thirds, sixths, and sevenths can be "minor".



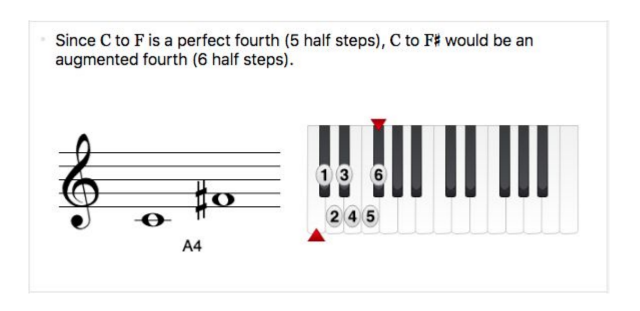
Augmented Interval

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





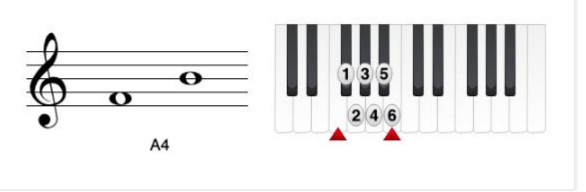
Augmented Fourth





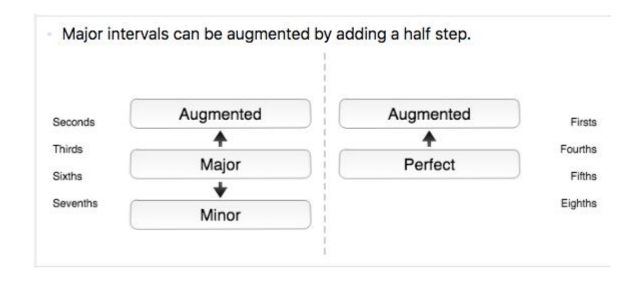
Augmented Fourth

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





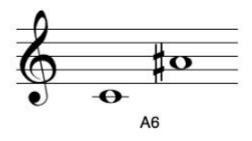
Augmented Intervals

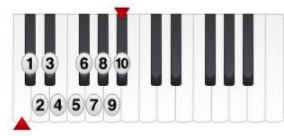




Augmented Sixth

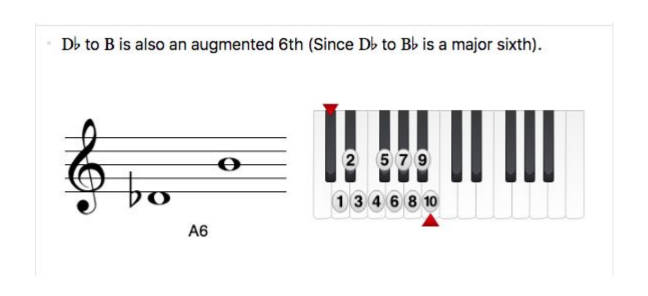
For example, since C to A is a major sixth (9 half steps), C to A# is an augmented sixth (10 half steps).







Augmented Sixth





Diminished Interval

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

Augmented

Augmented

Perfect

Firsts

Fourths

Sixths

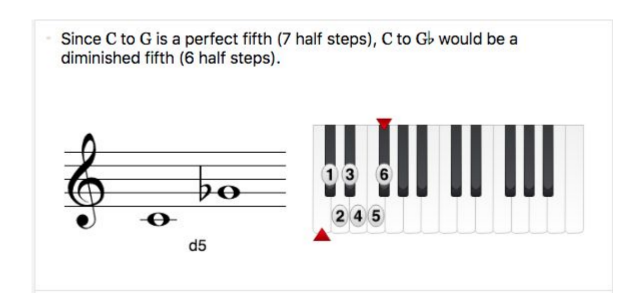
Minor

Sevenths

Diminished

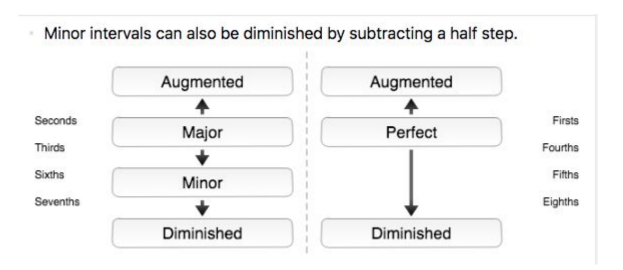


Diminished Fifth





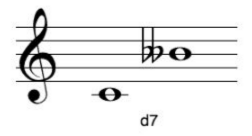
Diminished Intervals

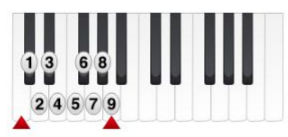




Diminished Seventh

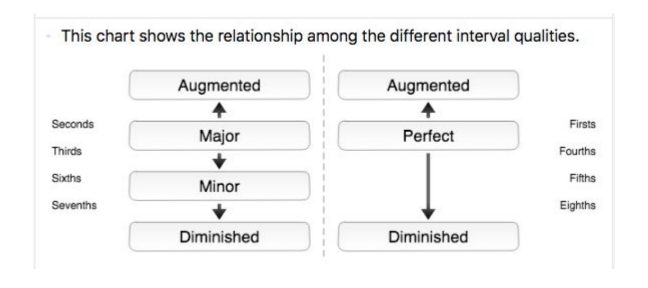
- Recall that C to B is a major seventh (11 half steps) and C to B is a minor seventh (10 half steps).
- C to B
 is a diminished seventh (9 half steps).







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.