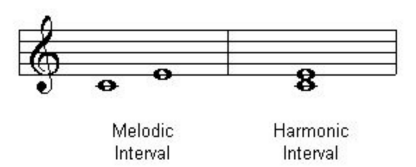
## Perfect Intervals

Jadynn Flowers

### Intervals

~They are the distance between two notes

~Can be melodic or harmonic



# Examples



A Perfect Unison is the same note\*

## Songs Ascending

Perfect 4ths: Here comes the bride, Amazing Grace

Perfect 5th: Twinkle Twinkle, Star Wars theme

Perfect Octave: Somewhere Over the Rainbow

https://virtualpiano.net/

#### Process notes

https://www.musictheory.net/exercises

#### https://virtualpiano.net/

8.6.2 basic principles of meter\*, rhythm, tonality\*, intervals, chords, and harmonic progressions, listening

Be able to differentiate visually between perfect octaves, unisons, 4ths, and 5ths by the end of a lesson and have a start on hearing the differences.

This lesson requires quite a bit of practice while going through the lesson with the above websites ^

I believe it is necessary to include visual, auditory, and somewhat 'hands-on' activities for learning intervals. There is not a lot of lecturing needed for learning these, just practice and drills after initial information.