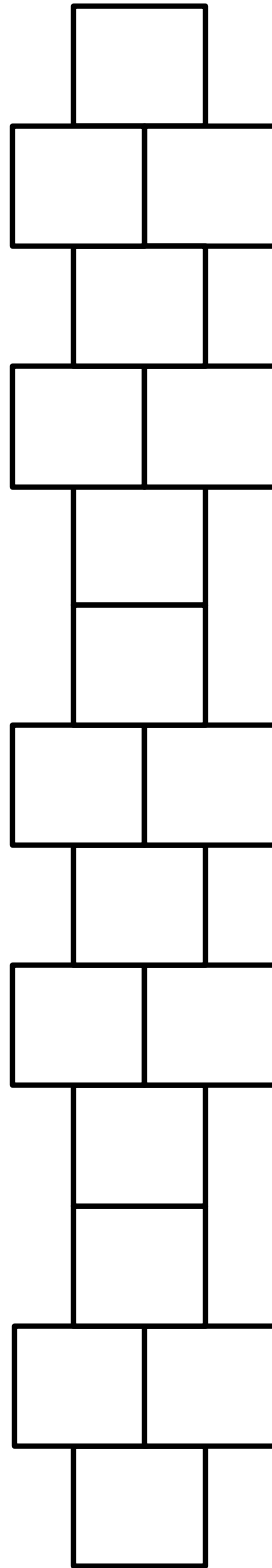


Chromatic Ladder



= **RAISES** ↑ pitch half a step

♭ = **LOWERS** ↓ pitch half a step

♯ = **NEUTRALIZES** pitch

Enharmonics = notes that sound the same, have the same fingerings, but look different in your music.

Name: _____

Enharmonics Equivalents

Name the enharmonic equivalent of each note below

G# = _____

F# = _____

A# = _____

Gb = _____

Eb = _____

Ab = _____

Db = _____

Eb = _____

C# = _____

A# = _____

Bb = _____

A# = _____

Bb = _____

G# = _____

F# = _____

Ab = _____

Ab = _____

Bb = _____

Gb = _____

D# = _____

F# = _____

F# = _____

D# = _____

F# = _____

D# = _____

Db = _____

F# = _____

Bb = _____

Db = _____

Gb = _____

Eb = _____

Db = _____

Gb = _____

C# = _____

Ab = _____

A# = _____

A# = _____

D# = _____

C# = _____

Gb = _____

Bb = _____

Db = _____

Bb = _____

Db = _____

Gb = _____

Eb = _____

G# = _____

D# = _____

D# = _____

Ab = _____

Db = _____

F# = _____

G# = _____

Gb = _____

A# = _____

Ab = _____

Db = _____

Eb = _____

F# = _____

Bb = _____

F# = _____

Db = _____

D# = _____

C# = _____

C# = _____

Bb = _____

Gb = _____

Eb = _____

A# = _____

G# = _____

Bb = _____

G# = _____

Ab = _____

F# = _____

C# = _____

Ab = _____

Bb = _____

D# = _____

Ab = _____

Eb = _____

G# = _____

C# = _____

Eb = _____

Db = _____

Enharmonic Equivalents Quiz

Name: _____

Period: _____

Connect corresponding enharmonics with a line.

Ab

A#

Bb

C#

Db

D#

Eb

F#

Gb

G#