



Music Virtual Learning

6th Grade Orchestra

April 16, 2020



6th Grade Orchestra

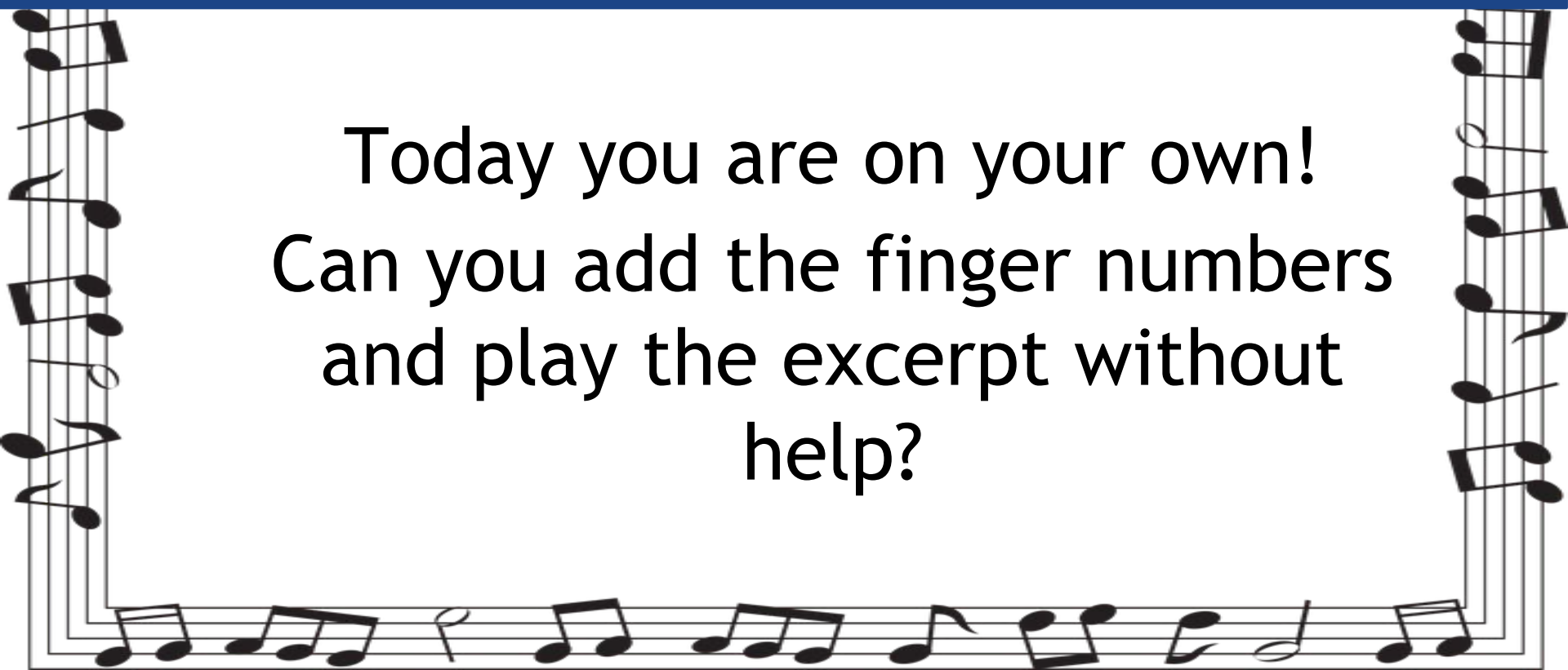
Lesson: April 16

Objective/Learning Target:

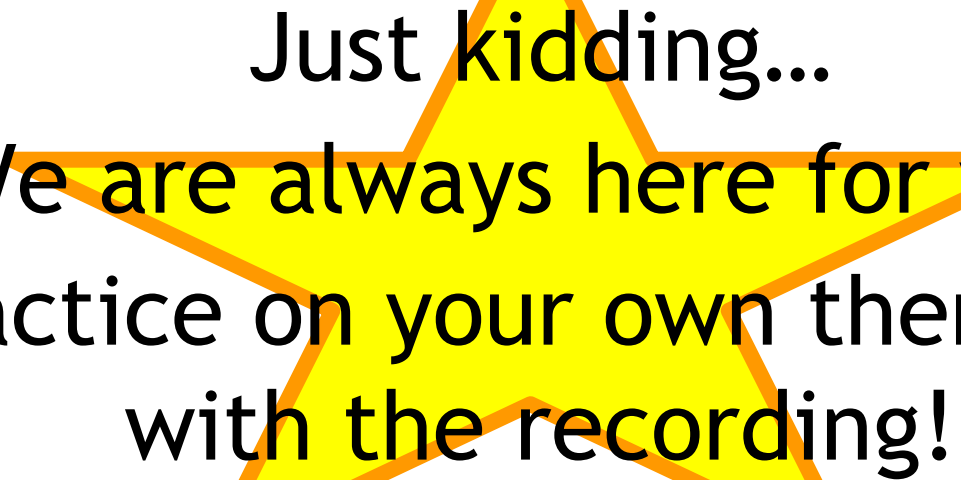
Students will be able to write out a major scale with half steps and finger patterns

Warm-Up



A decorative border of musical staves and notes surrounds the central text. The border consists of a vertical staff on the left, a vertical staff on the right, and a horizontal staff at the bottom, all containing various musical notes and stems.

Today you are on your own!
Can you add the finger numbers
and play the excerpt without
help?



Just kidding...
We are always here for you.
Practice on your own then play
with the recording!



Excerpts

Violin-[click here](#)

Viola-[click here](#)

Cello-[click here](#)

Bass-[click here](#)

Practice Exercises

	Beginner	Intermediate	Advanced
Violin	Click Here	Click Here	Click Here
Viola	Click Here	Click Here	Click Here
Cello	Click Here	Click Here	Click Here
Bass	Click Here	Click Here	Click Here

Lesson



Let's Get Started

For this lesson, you will need a piece of blank sheet music paper to practice writing out a scale.

You can take a blank sheet of paper and draw the 5 lines/4 spaces for a staff for a staff

Or print some here: <https://www.blanksheetmusic.net/>

Let's Review!

Last week we learned how to build a major scale. Here are the notes of the D major scale.

Review
playing this
scale on
your
instrument

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

Let's Review!

Remember that major scales have a specific pattern of half steps and whole steps:

Whole-Whole-Half-Whole-Whole-Whole-Half

Step 1. Time to Write it Out

With your blank staff paper, try building a D major scale drawing the notes from open D string to high D on your A string (G string for basses)

Notes below the middle line in any clef have the stem pointing UP:



The middle line and the notes above the middle line have the stem pointing DOWN:



Answer Key:

Violin



Viola



Cello/Bass



Step 2: Add Half Step Marks to Your Scale

Adding a half step mark = \wedge
helps us keep track of the half step (squishy) finger patterns in the
scale

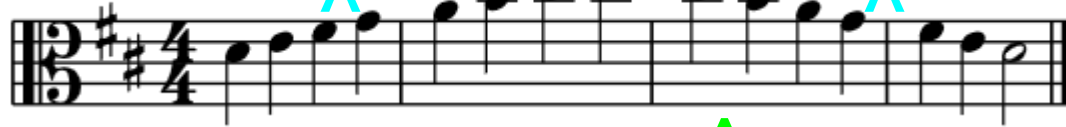
\wedge \wedge
D-E-F#-G-A-B-C#-D

Answer Key:

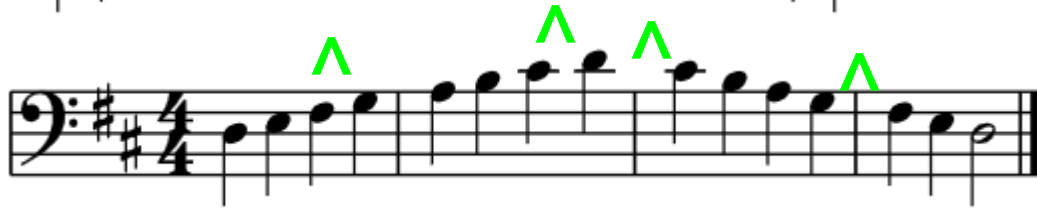
Violin



Viola



Cello/Bass

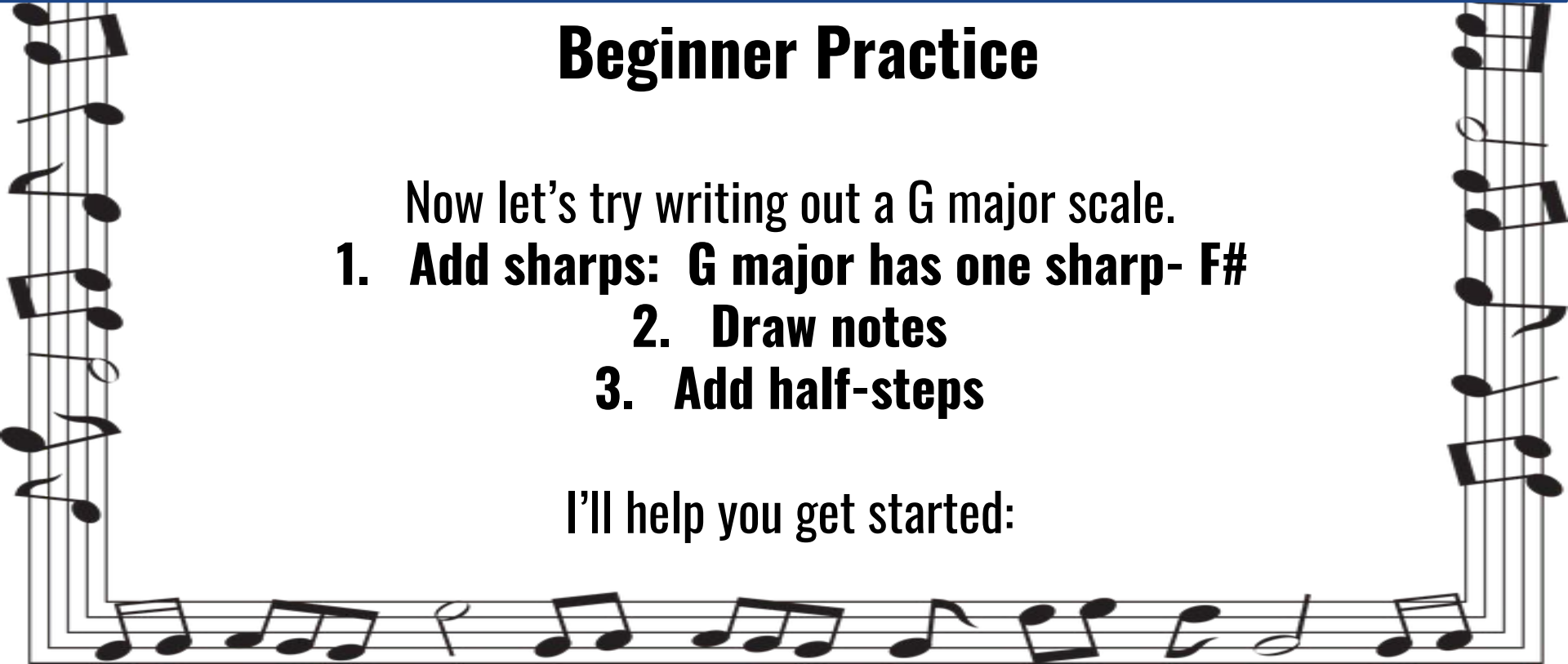


Beginner Practice

Now let's try writing out a G major scale.

- 1. Add sharps: G major has one sharp- F#**
- 2. Draw notes**
- 3. Add half-steps**

I'll help you get started:



Beginner Practice



Violin

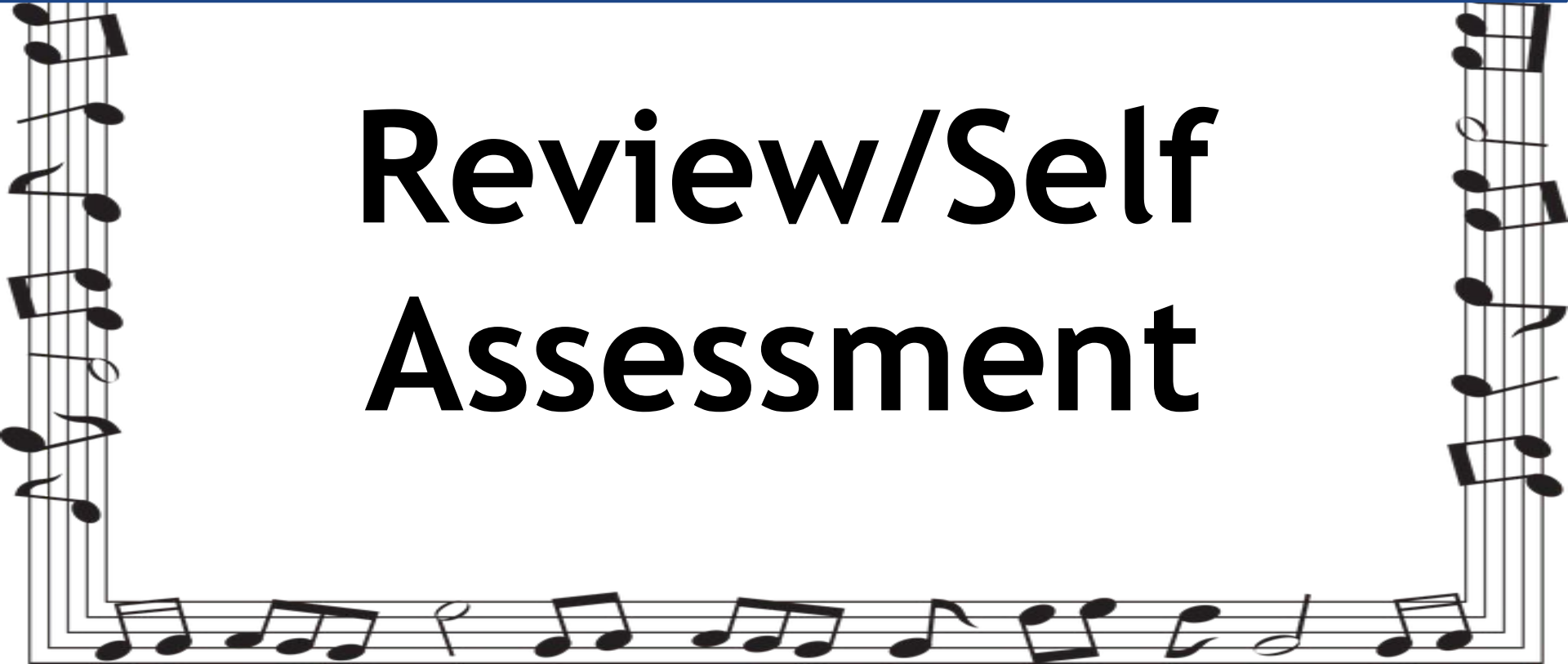


Viola



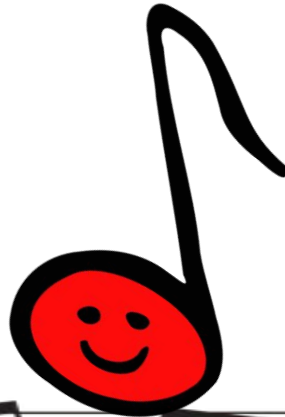
Cello/Bass

Review/Self Assessment



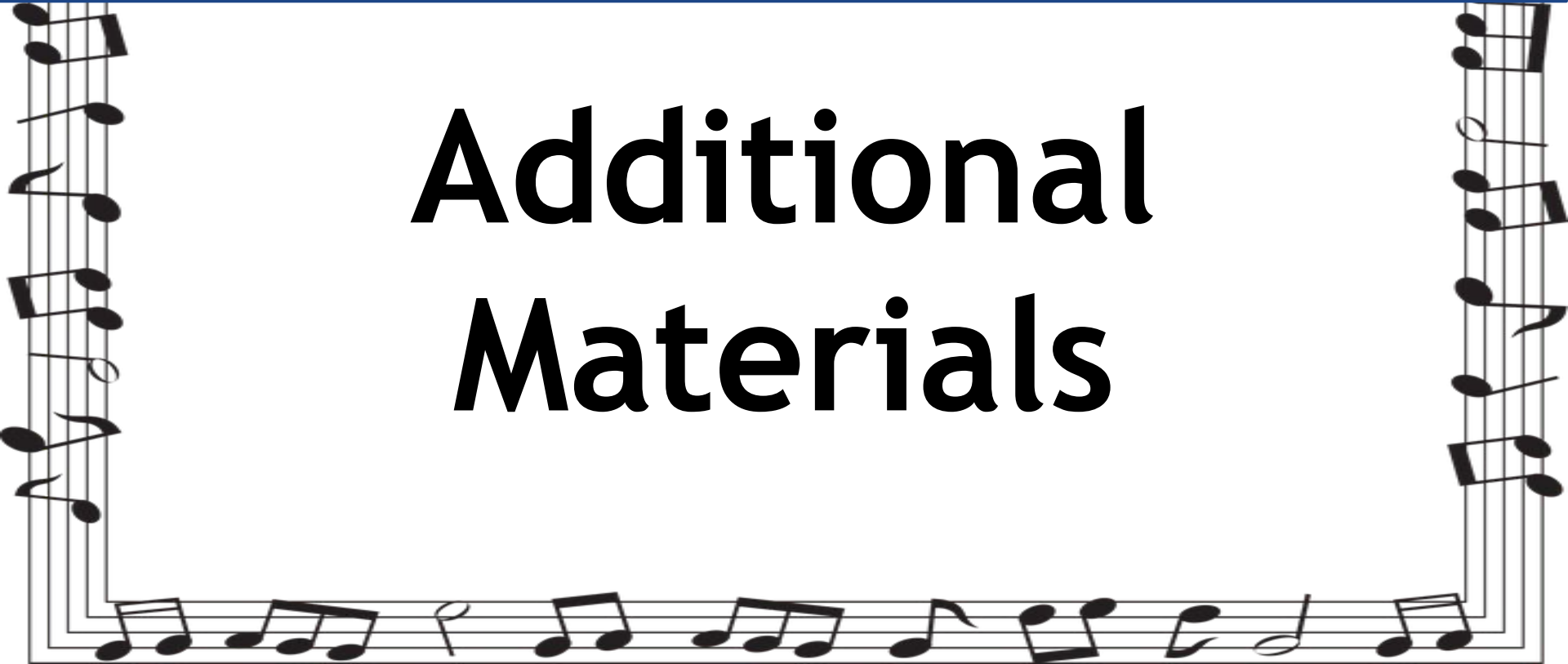
Try playing the G major scale on your instrument! Keep reviewing these concepts so you can build and play any scale in any key. Why is this important?

Helps us
play in tune!



Helps us
understand
finger patterns
in new songs!

Additional Materials



1. All about scales: <https://www.musictheory.net/lessons/21>
2. Scale practice for violin, viola, cello, bass
One Octave:
<http://stringskills.com/one-octave-scales-in-series/>
Two Octaves
<http://stringskills.com/two-octave-scales-and-arpeggios/>