

Music Virtual Learning

8th Grade Orchestra

April 21, 2020



8th Grade Orchestra

Lesson: April 21, 2020

Objective/Learning Target: "I can understand how notes are divided, including dotted rhythms"



Warm-Up





VIBRATO WARM UP REVIEW

**REVIEW • Stift

** REVIEW YOUR EXERCISES <u>EVERY DAY</u> THIS WEEK!!

- SILENT SIREN
- SHAKERS
- (CHECK YOUR VIBRATO KILLERS!)



VIBRATO WARM UP

"STICKY FINGERS"

- START WITH THE "SILENT SIREN" MOVEMENT UP AND DOWN THE STRINGS
- KEEP THUMB IN POSITION WHILE ARM CONTINUES TO MOVE ("STICKY THUMB")
- TRY TO "STICK" EACH FINGER
- WITH METRONOME IN STEADY RHYTHM
- THINK ABOUT PULLING THE KNUCKLE AWAY

ALL WATCH THIS



CELLO/BASS: WATCH MS. ROSS' VIDEO AFTER MS. Wow's video! :)



Lesson





Note Duration

11 k / /

WATCH THIS VIDEO TO UNDERSTAND (OR REVIEW) HOW TO DIVIDE RHYTHMS

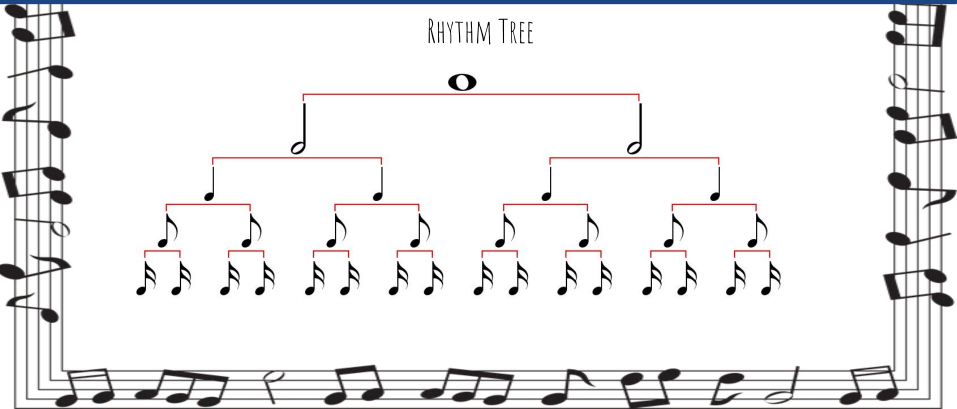
B) Note Duration x +		* * 1
🛙 Apps 🔹 So, you think you		En Other Bookmarks
	Note Duration	Ö I



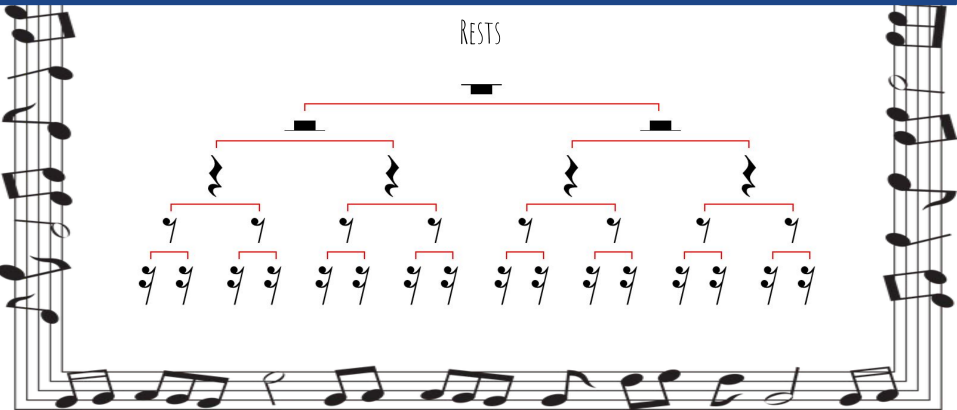
 Notes smaller in duration than a quarter note have flags. Each flag halves the value of a note. An eighth note has one flag.
 Therefore, two eighth notes occupy the same amount of time as one quarter note.
A sixteenth note has two flags, halving the value again.
 Two sixteenth notes equal the duration of an eighth note.
Four # Stop sharing Hide Althol.
This chart displays the relationship of all five note types discussed in this lesson
1 b













CHECK OUT THIS VIDEO ON

UNDERSTAND THE "MATH"

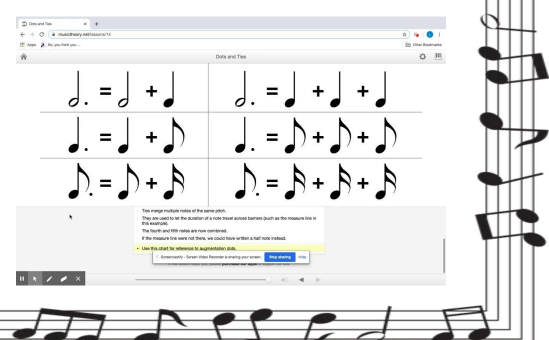
BEHIND DOTTED RHYTHMS!

HELP YOU BETTER

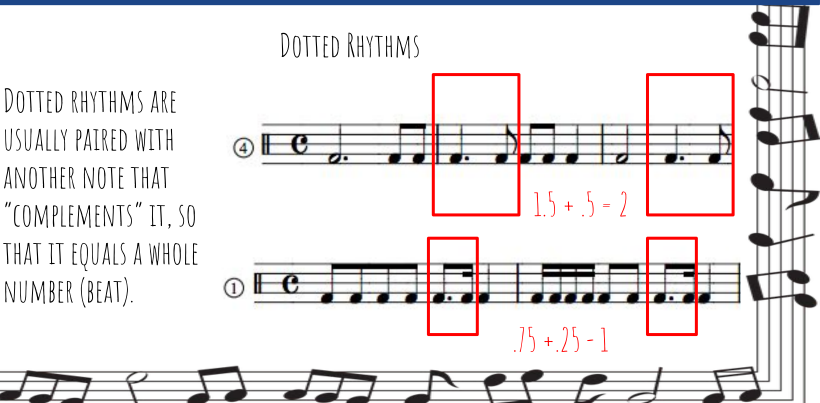
DOTTED RHYTHMS! THIS WILL



DOTTED RHYTHMS









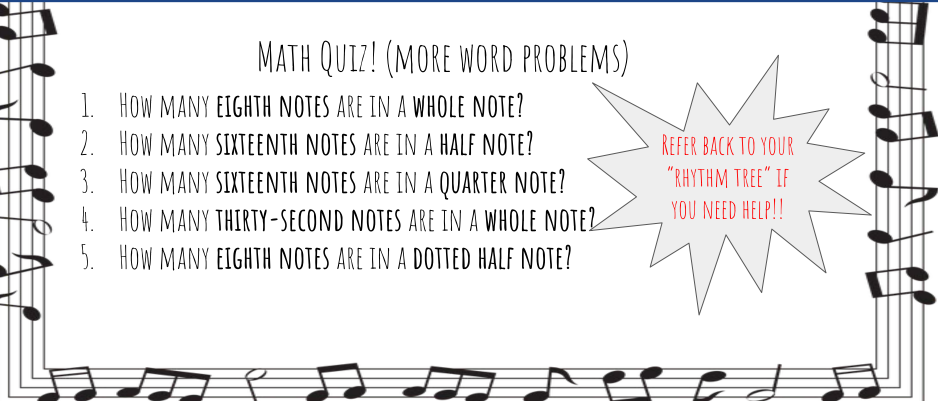
DOTTED RHYTHMS

ONE DOT = $\frac{1}{2}$ MORE OF THE ORIGINAL BEAT (EX: DOTTED HALF NOTE = 1.5 BEATS)

DOUBLE DOTTING = 1/4 MORE OF THE BEAT (EX: **DOUBLE** DOTTED HALF NOTE = 1.75 BEATS)

TRIPLE DOTTING = 1/8 MORE OF THE BEAT (EX: TRIPLE DOTTED HALF NOTE = 1.875 BEATS)

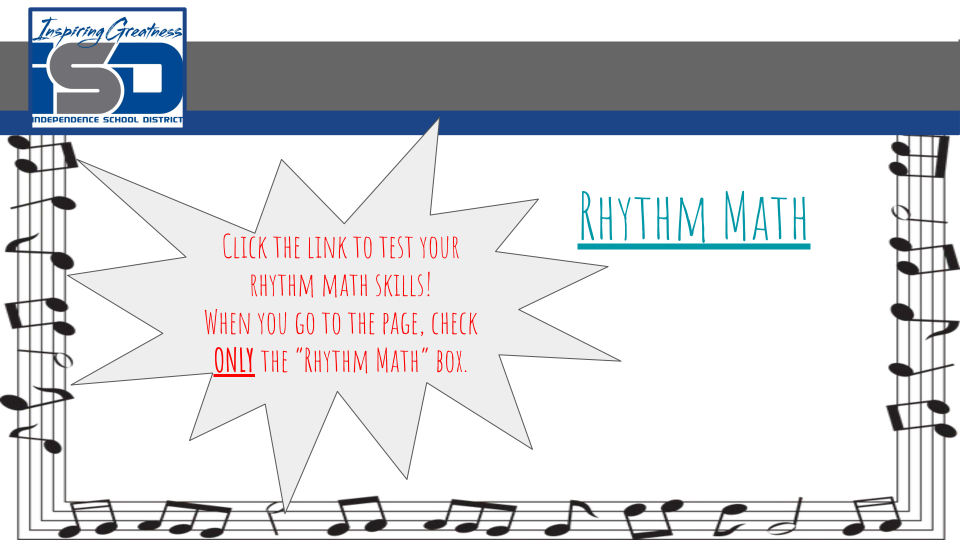






ANSWER KEY

- 1. HOW MANY EIGHTH NOTES ARE IN A WHOLE NOTE? **8**!
- 2. HOW MANY SIXTEENTH NOTES ARE IN A HALF NOTE? ALSO 8!
- 3. HOW MANY SIXTEENTH NOTES ARE IN A QUARTER NOTE? 4! (4X4=16...HMM...)
- 4. HOW MANY THIRTY-SECOND NOTES ARE IN A WHOLE NOTE? 32!
- . HOW MANY **EIGHTH NOTES** ARE IN A **dotted half note?** 6!





Review









Additional Materials





THIS WEBSITE HAS AN EXPLANATION OF HOW RHYTHMS RELATE TO FRACTIONS AND MATH, BUT <u>ALSO</u> A PRETTY FUN INTERACTIVE ACTIVITY! <u>HTTP://MATHENGAGED.ORG/RESOURCES/ACTIVITIES/MUS</u>IC/RHYTHMS-FRACTIONS/





Self-Assessment

