

## **Band Virtual Learning**

## 7th Grade Percussion

April 15th, 2020



# 7th Grade Percussion Lesson: April 15th 2020

#### **Objective/Learning Target:**

Students will be able to identify simple and compound meters.



#### Meter:

Each time signature can be classified into a certain meter.

The terms **duple** and **triple** refer to the number of beats in a measure.

The term simply means that each of these beats can be broken into two or three notes.



## Simple Duple:

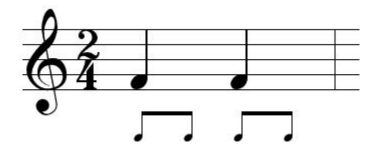
For example 2/4 is classified as **simple duple**, "Duple" referring to the two beats per measure.





## Simple Duple:

"Simple" States that each of these beats can be divided into two notes- referring to the eighth notes below the quarter notes.





#### Simple Triple:

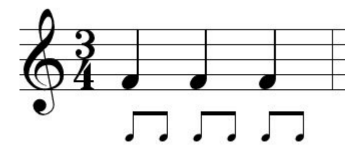
3/4 time is classified as simple **triple**. "Triple" refers to the three beats per measure.





#### Simple Triple:

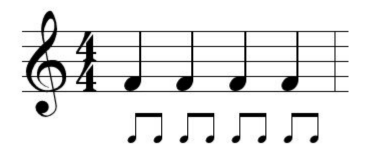
Again, "simple" states that each of the beats can be divided into two notes. (Again, the quarter note is broken into two eighth notes.)





## Simple Quadruple:

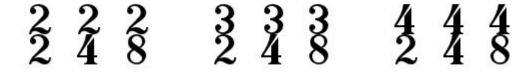
4/4 time is classified as a simple quadruple due to its four beats which can be divided into two notes





### Simple Meter:

Notice that a time signature in simple meter will always have a 2, 3, 4 for the top number.





While beats in simple meter are divided into two notes, beats in compound meter are divided into three.

To demonstrate this, we will examine 6/8 time.





The six eighth notes can either be grouped into two beats (compound duple) or three beats (simple triple)





Notice that each beat in 6/8 is a dotted quarter note. In fact, all compound meter will have some type of dotted note as its beat.





Any time signature with a 6 on top is compound duple. 6/8 and 6/4 are the most commonly used

#### Compound Triple:

9/8 time is classified as **compound triple**.

There are three heats (three dotted quarter notes), thus ma

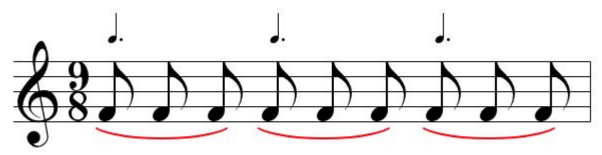
There are three beats (three dotted quarter notes), thus making the meter triple.





### Compound Triple:

Since each beat is made up of three notes, the meter is compound.





## Compound Triple:

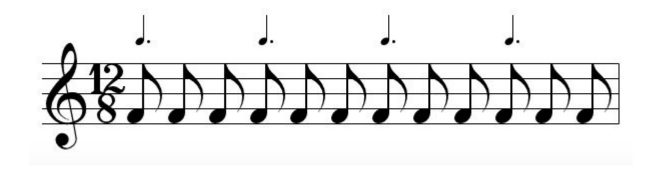
Any time signature with a 9 on top is compound triple. Although 9/8 is the most common 9/2, 9/4, and 9/16 can also be used.

 $\frac{9}{2}$ 



#### Compound Quadruple:

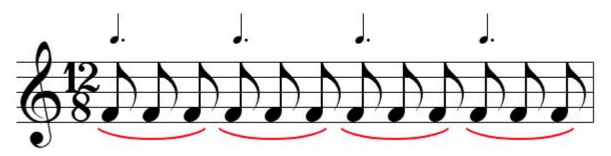
Finally, 12/8 time is classified as compound quadruple. There are four beats, thus making the meter quadruple.





### Compound Quadruple:

Since each beat is made up of three notes, the meter is compound.





## Compound Quadruple:

Any time signature with a 12 on top is compound quadruple. 12/8 and 12/16 are the most commonly used.

#### Practice:

Now take a look at your band music.

Can you find examples of the meters we learned about today?

Simple Meter

Duple

Triple

Quadruple

Compound Meter

Duple

Triple

Quadruple



#### **Practice:**

Listen to the following examples and identify the meter:

Washington Post March by Sousa

**Eleanor Rigby** by the Beatles

La donna e mobile by Verdi

Morning Has Broken by Third Day

Kiss from a Rose by Seal



#### **Answers:**

Washington Post March by Sousa is in Compound Duple
Eleanor Rigby by the Beatles is in Simple Quadruple (or Duple)
La donna e mobile by Verdi is in Simple Triple
Morning Has Broken by Third Day is in Compound Triple
Kiss from a Rose by Seal is in Simple Triple