# Sixteenth Notes

Add a flag to the stem of a guarter note and it becomes an 8th note Add a flag to the stem of an 8th note and it becomes a 16th NOTE

In  $\frac{4}{4}$  time: Two 16th notes equal the duration of one 8th note.  $\sqrt{\phantom{a}} = \sqrt{\phantom{a}}$ 

Four 16th notes equal the duration of one quarter note. = =

In  $\overset{2}{4}$  ,  $\overset{3}{4}$  and  $\overset{4}{4}$  time:

a 16th note  $\beta$  is equal to one-quarter count.

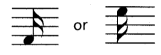
For four 16th notes, count "1 e & a" or "ti-ri ti-ri."



Ti-ri ti-ri Ta

16th notes can be drawn:

• with flags attached to the stems for one 16th note.



Ti-ri ti-ri Ta



• or with 2 beams for two or more 16th notes.

Write four 16th notes.







Write two 16th notes.

Write four 16th notes.

16th notes can also be combined with 8th notes:



## Exercises •

Add stems with flags or beams to make 16th notes as indicated.



- a. Flags
- b. Beams (two sets)
- c. Flags
- d. Beam (one set)

Fill in the correct number:



Write one note equal to the value of the notes preceding it.

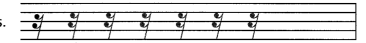
## Sixteenth Rests \*

In  $\frac{\pi}{4}$  time: Two 16th rests equal the duration of one eighth rest.  $\frac{\pi}{4}$ 

In  $\stackrel{?}{4}$ ,  $\stackrel{?}{4}$  and  $\stackrel{4}{4}$  time: a 16th rest <sup>₹</sup> is equal to one-quarter count.



A 16th rest is drawn like this  $\frac{9}{7}$ . Write six 16th rests.



#### Exercises ---

Write the counts under the following example. Clap the rhythm.



Fill in the correct number:

c. 
$$2$$
  $\frac{3}{7}$  =  $\frac{9}{7}$ 

a. 
$$4$$
  $\%$  =  $4$  b.  $8$   $\%$  =  $4$  c.  $2$   $\%$  =  $4$  d.  $16$   $\%$  =  $4$ 

Change these 8th notes to 16th notes, then add 16th rests between them.



Write the counts under the notes below the staff.



Complete the measures below with the appropriate rests. Write the counts under the notes and then clap the rhythm.



# Dotted Eighth Notes

Remember: A dot after a note increases its length by one half of its original value.

An 8th note is equal to two 16th notes.

Adding a dot to an 8th note increases its value by half—¼ beat or a 16th note.

A DOTTED 8TH NOTE is equal to three 16th notes.

 $\begin{pmatrix} 2 & 3 & 4 \\ 1n & 4 \end{pmatrix}$  and  $\begin{pmatrix} 4 \\ 4 \end{pmatrix}$  time: a dotted 8th note equals  $\frac{3}{4}$  of a beat.

A is usually followed by a

Here are three ways of writing the same rhythm:



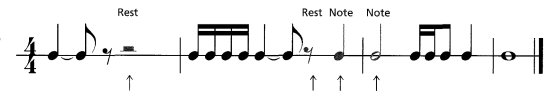


## Exercises

Write the counts under the following example. Clap the rhythm.



- Add bar lines to the examples.
- b. 4
- Complete the measures by adding a note or rest above each arrow.



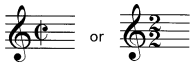
# Common Time and Cut Time (Alla Breve)

The time signature  $\frac{4}{4}$  may also be written as  $\mathbf{C}$ , called COMMON TIME.  $\mathbf{C} = \mathbf{C}$ 



When a vertical line passes through  ${f C}$  , it is known as CUT TIME  ${f C}$  (or ALLA BREVE). The top and bottom numbers of  $\frac{4}{4}$  are cut in half to  $\frac{2}{2}$ .





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In  $\frac{2}{2}$  time:

Notes Rests

$$\bullet$$
 or  $=$  = 2 beats

or 
$$\%$$
 =  $\%$  beat

## Exercises

C is known as common time. **c** is known as cut \_time or alla breve chas 2 beats per measure and the half note receives one beat.

Complete the measures below. Use or o notes and or rests. Clap the rhythm.



In the example below, circle the measures with the incorrect number of beats.



In the example below, draw bar lines and a double bar. Count and clap the rhythms.



# EAR TRAINING FOR LESSONS 39-42

120

Track 61

Listen to the 16th notes in the following example.



Track 62

Listen to a rhythm pattern and write it below. There will be a one measure count-off. Write the rhythm using the note F. The example will be played twice.



Track 63
Listen to the pattern in the following example.





Track 64

Listen to a rhythm pattern and write it below. There will be a one measure count-off. Write the rhythm using the note D. The example will be played twice.



Track 65

Listen to the following example in cut time.

Symphony No. 1 in D Major, 4th movement

Gustav Mahler (1860–1911)



Track 66

Listen to a rhythm pattern and write it below. There will be a one measure count-off. Write the rhythm using the note C. The example will be played twice.

