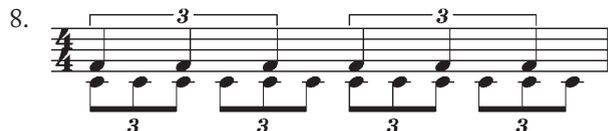


# CHAPTER 10 STUDY GUIDE

1. How long is an eighth note triplet in 4/4 time? 1. One beat
2. How do you count a measure of eighth note triplets in 4/4 time? 2. 1 tri ple  
2 tri ple  
3 tri ple  
4 tri ple
3. How long is a sixteenth note triplet? 3. 1/2 beat
4. What is the count for a measure of sixteenth note triplets in 2/4 time? 4. 1 la li + la li 2 la li + la li
5. Where is your foot positioned on the “+” part of the beat? 5. Up
6. How long is a quarter note triplet? 6. Two beats
7. How long is each note in the quarter note triplet? 7.  $\frac{2}{3}$  beat
8. Draw a measure of eight note triplets in 4/4 time. EXACTLY above that, align a measure of quarter note triplets.
9. Ask a teacher or other musician to demonstrate quarter note triplets to you, or go to the Web.



9. <http://is.gd/guhuga> to hear examples.

## PRACTICAL USE EXERCISES

1. Write out three measures of 4/4 time using all the triplet figures you've learned. Don't forget the bar lines. Write in the count underneath the triplets you've written.
2. Tap or say what you've written. If it's too difficult, simplify it until you can tap or say it.
3. Have someone demonstrate quarter note triplets for you. Imitate what you hear.

