

SIXTEENTH NOTES ON THE NOTE & REST TREE

The note & rest tree can be expanded to include **sixteenth notes**. **Four sixteenth notes equal one count.**





















Example:  = one count.

Each sixteenth note gets 1/4 count. There are four sixteenth note groups in each measure of $\frac{4}{4}$ time.




Strategy:

1. Look carefully at the note & rest tree.
2. Fill in the missing parts by drawing the missing note or rest.

Example: 
1 2 3 4

NOTE & REST TREE			
NAME	NOTE	COUNTS	REST
Whole		4	
Half		2	
Quarter		1	
Eighth		$\frac{1}{2}$	
Sixteenth		$\frac{1}{4}$	
NAME	NOTE	COUNTS	REST
Whole		4	
Half		2	
Quarter		1	
Eighth		$\frac{1}{2}$	
Sixteenth		$\frac{1}{4}$	

CHECK-UP:

1. The note & rest tree now has 5 types of notes and rests. Name them:
1 _____ 2 _____ 3 _____ 4 _____ 5 _____
2. _____ sixteenth notes () equal one count.
3. There are _____ sixteenth note groups () in each measure of $\frac{4}{4}$ time.
4. A quarter note () equals _____ sixteenth notes.