

NOTE VALUES / RHYTHMS 2

Knowing the length of notes is very important in music; after all, playing the correct rhythm is more important than the correct notes.

Look over this table to refresh your memory about note lengths.

	4 beats	
	3 beats	
	2 beats	

	1 beat	
	$\frac{1}{2}$ beat each	
	$\frac{1}{2}$ beat	

Using this information write the note values underneath each of the notes printed below, and then answer the sum. (Number 1 has been done for you as an example.)

1. +
[4] + [3] = [7]
2. +
[] + [] = []
3. +
[] + [] = []
4. +
[] + [] = []
5. +
[] + [] = []
6. +
[] + [] = []
7. +
[] + [] = []
8. +
[] + [] = []
9. +
[] + [] = []
10. +
[] + [] = []