







# Dotted Notes

*A dot, placed to the right hand side of a note or rest increases its value by half of itself*

 = 2 Quarter Note beats      = 2 Quarter Note beats + 1 (for the dot) = 3 Quarter Note beats

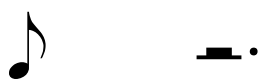
 = 4 Quarter Note beats      = 4 Quarter Note beats + 2 (for the dot) = 6 Quarter Note beats

 = 1 Quarter Note beat      = 1 Quarter Note beats + ½ (for the dot) = 1½ Quarter Note beats

Draw these notes in order from shortest to longest:



Match each note with its corresponding rest:



Complete the following "beat sums":

$$\text{Quarter Note} + \text{Dotted Quarter Note} + \text{Quarter Note} = \underline{\quad} \text{ Quarter Note beats}$$

$$\text{Half Note} + \text{Dotted Quarter Note} + \text{Eighth Note} = \underline{\quad} \text{ Quarter Note beats}$$

$$\text{Dotted Quarter Note} + \text{Dotted Quarter Rest} + \text{Quarter Rest} = \underline{\quad} \text{ Quarter Note beats}$$

$$\text{Dotted Half Note} + \text{Half Note} + \text{Dotted Quarter Rest} = \underline{\quad} \text{ Quarter Note beats}$$

$$\text{Dotted Quarter Note} + \text{Eighth Note} + \text{Quarter Rest} = \underline{\quad} \text{ Quarter Note beats}$$

$$\text{Half Note} + \text{Quarter Note} - \text{Quarter Note} = \underline{\quad} \text{ Quarter Note beats}$$