

HOW TO COUNT

SIMPLE COMBINATIONS IN $\frac{3}{4}$ TIME

In **THREE QUARTER TIME** there are some simple time value combinations which are very important.

DOTTED HALF NOTES ONLY.

One dotted half note to a measure.

Count 1 - 2 - 3 - for each dotted half note.

Count 1 - 2 - 3 in every measure.



Exercise: Write in the counting below each note.



QUARTER NOTES ONLY.

Three quarter notes to a measure.

One count on each note.

Count 1 - 2 - 3 in every measure.



Exercise: Write in the counting below each note.



EIGHTH NOTES ONLY.

Six eighth notes to a measure.

One count for each group of two eighth notes.

Count 1 - 2 - 3 in every measure.



Exercise: Write in the counting below each note.

