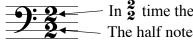
## Time Signatures - 💆, ¢



In <sup>2</sup>/<sub>2</sub> time there are two beats in each measure.
The half note gets one beat.

Rhythmic values

A quarter note  $( \ ) = 1/2$  beat A half note ( ) = 1 beat A whole note ( $\circ$ ) = 6 beats

2 is often referred to as "cut" time.

 $\frac{2}{3}$  may also be displayed as  $\mathbb{C}$ .

1. Clap the rhythm while counting out loud.



2. Write the count below the notes and then clap the rhythm while counting out loud.



3. Write a  $\frac{2}{2}$  time signature after the clef sign. Write the count below the notes and then clap the rhythm while counting out loud.



4. Write a 3 time signature after the clef sign. Write in the count below the notes. Draw the missing bar lines.



**5.** Write in the count below the notes and add the missing barlines.

