

## Barline

Separates measures


Measure
The box created by two barlines.
"THE PIZZA BOX"

## Double Bar <br> "The End"

$$
\begin{aligned}
& 4 \\
& 4
\end{aligned}
$$

Time Signature
Top number tells you how many beats are in each measure.

EXAMPLE: There will be 4 pizzas in each measure (box)

$$
\begin{aligned}
& \delta \text { "ta-a" } \begin{array}{l}
\text { half note } \quad ~
\end{array} \int_{\text {"ti" }}=\text { single 8th note } \\
& \int \begin{array}{l}
\text { = quarter note } \\
\text { "ta" }
\end{array} \\
& \text { \} = quarter rest } \\
& \begin{array}{r}
\Omega=\text { pair of } 8 \\
\text { " }+\mathrm{i}+\mathrm{ti} \text { " }
\end{array}
\end{aligned}
$$

$$
{ }_{4}^{4} \text { d d | 」 d d । }
$$



중 OOD

$$
{ }_{4}^{4} \text { d d }=\mid \Omega J \text { - }
$$



16th Notes "ti-ki-ti-ki"


4 slices of the SAME beat

© OCDO

# ${ }_{4}^{4}$ 四 」 d d \｜四 d d d｜ 



$$
\begin{array}{ll}
\text { Whole Note } & = \\
\text { "Ta-a-a-a" }
\end{array}
$$






# ${ }_{4}^{4}$ 」 」 」 Л \｜」 <br> 3 ． 



## 

$4$


