

A New Time Signature

3 counts in a measure

4 the quarter note gets 1 beat

- Draw this **time signature** below.

- Write your own $\frac{3}{4}$ rhythm in this empty measure.

Hint: The notes in the measure must add up to a **total of 3 beats**.



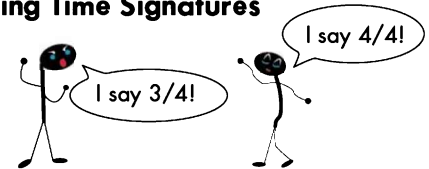
Write the correct **time signature** at the beginning of each example.

Then play each rhythm, counting aloud.



Tricky Time Signatures

Naming Time Signatures



Your teacher will play a short example. Circle whether it is in $\frac{3}{4}$ or $\frac{4}{4}$.

Hint: Can you easily count 1 2 3, 1 2 3? Or, 1 2 3 4, 1 2 3 4?

1. $\frac{3}{4}$ or $\frac{4}{4}$ 2. $\frac{3}{4}$ or $\frac{4}{4}$ 3. $\frac{3}{4}$ or $\frac{4}{4}$ 4. $\frac{3}{4}$ or $\frac{4}{4}$

For Teacher Use Only: The examples may be played in any order.

