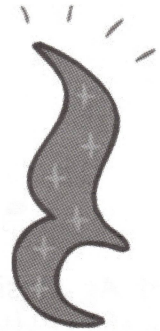
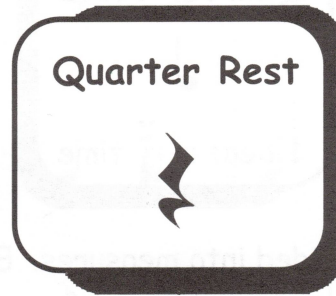
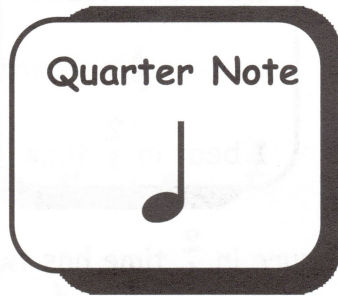


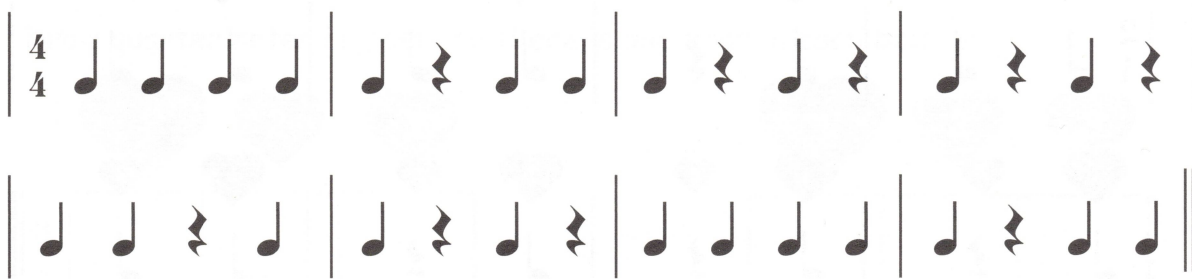
Quarter Notes and Quarter Rests

Name: _____ Class: _____

A quarter note or rest receives one beat in $\frac{4}{4}$, $\frac{2}{4}$, and $\frac{3}{4}$ time.







Part A: Say or clap the rhythms below.



Draw a row of quarter notes:  _____

Draw a row of quarter rests:    _____

Part B: Draw quarter notes or rests so there is one beat in each box. The first row has been completed for you.

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

	1	2	3	4



Note Values in $\frac{2}{4}$ Time

Name: _____ Class: _____

Quarter Note



1 beat in $\frac{2}{4}$ time

Quarter Rest



1 beat in $\frac{2}{4}$ time

Part A: Music is divided into measures. Every measure in $\frac{2}{4}$ time has **two** beats. Say or clap the rhythms below.

1 2	1 2	1 2	1 2	1 2	1 2
$\frac{2}{4}$					
1 2	1 2	1 2	1 2	1 2	1 2

Part B: Draw quarter notes or rests so there is one beat in each box.

1 2	1 2
$\frac{2}{4}$	

1 2	1 2

Part C: A quarter note or rest is one beat in $\frac{2}{4}$, $\frac{3}{4}$ or $\frac{4}{4}$ time. Add the beats in each example.

1. + = 2

3. + + =

2. + + + =

4. + + + =



Note Values in $\frac{3}{4}$ Time

Name: _____ Class: _____

A quarter note and quarter rest receive one beat in $\frac{4}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$ time.

Say or clap the rhythms below.



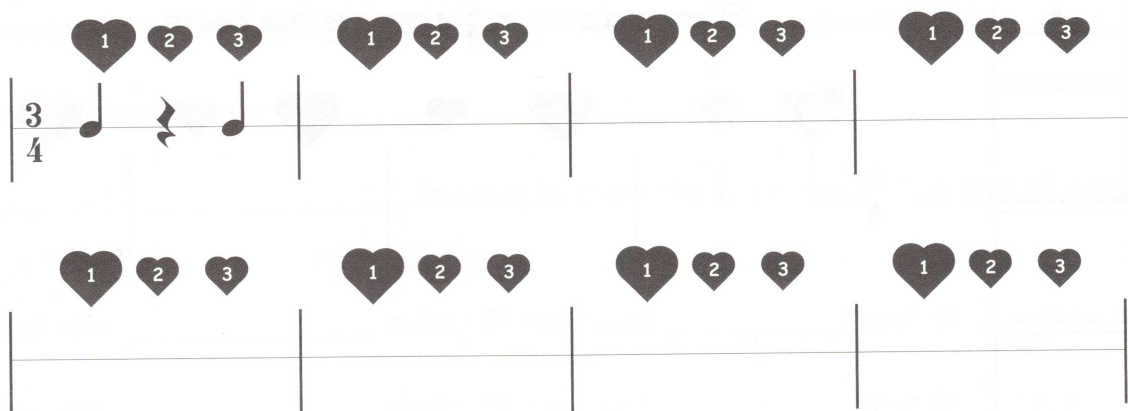
Part A: Draw quarter notes or rests so there is one beat in each box.

$\frac{3}{4}$

1	2	3

1	2	3

Part B: Complete the measures using quarter notes and rests. Each measure in $\frac{3}{4}$ time should have **three** beats. The first measure has been done for you.





Practice Makes Perfect!

Name: _____ Class: _____

If you listen to a piece of music, you will discover that some beats feel stronger than others. Musicians say that these are **accented** beats.



A **bar line** comes before an accented beat dividing music into units called **measures** or **bars**. A measure is the distance between two bar lines.

Draw quarter notes or rests so there is one beat in each box. The first example has been done for you.



$\frac{3}{4}$			

Complete the measures using quarter notes and rests. Every measure in $\frac{3}{4}$ time has **three** beats.

$\frac{3}{4}$											



$\frac{2}{4}$		

Complete the measures using quarter notes and rests. Every measure in $\frac{2}{4}$ time has **two** beats.

$\frac{2}{4}$									