

#### Time Signatures

by Beatrice Wilder

#### Contents

Worksheet 1	Pick - A - Bar Complete bars of music to match time signatures by choosing from a selection.
Worksheet 2	Puzzles Complete the bars according to time signatures by following instructions.
Worksheet 3	Counting Quavers Complete the bars by following instructions using only quaver beats.
Worksheet 4	Join Them Up Draw lines joining groups of notes to their time signatures.
Worksheet 5	Investigate Find bars of notes that do not agree with the time signature.
Worksheet 6	Complete the bars Using given notes and rests, complete bars to agree with time signatures.
Worksheet 7	Quiz Label bars of notes correctly.
Worksheet 8	Missing Bar Lines Place bar lines correctly.
Worksheet 9	Time Signature Teaser "Crossword" where notes or rests are used instead of letters.
Worksheet 10	Quiz Choose the correct time signature.
Worksheet 11	Mix'n'Match Notes A real teaser. Create rhythms by following instructions.
Worksheet 12	Complete the Bars  Multiple choice. Choose the correct note or rest to make up a bar.
Worksheet 13	Information Page Things that you need to know about time signatures.

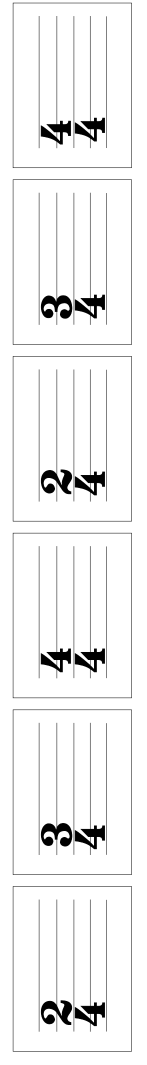


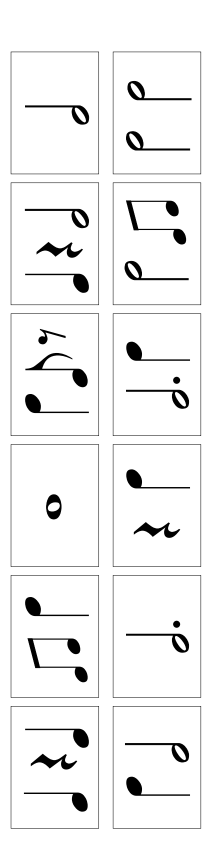
## **Time Signatures** Worksheet 1

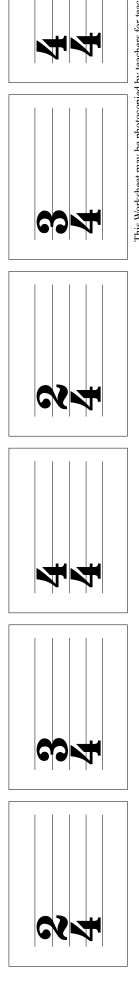
# Pick - A - Bar

Name ......

Complete the bars of music by choosing notes and rests from the boxes in the middle of the page. Draw a line through each box of notes and rests as you use it. You may use each box only once.







This Worksheet may be photocopied by teachers for teaching purposes only

Name				• • • • • • • • • • •
1 tallic	• • • • • • • •	•••••	•••••	• • • • • • • • • • •

#### **PUZZLES**

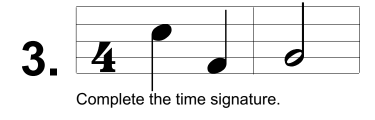
Complete the bars - following the instructions

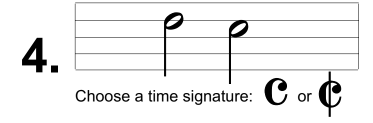


Add one note and two rests.



Add a bar line.





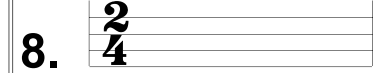




Complete this bar using rests only.



Choose a time signature:  $\mathbf{C}$   $\frac{3}{4}$   $\frac{2}{4}$ 

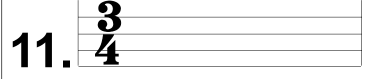


A whole bar of silence. Add a rest.

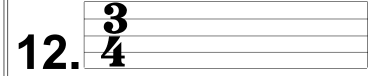


Complete this bar using rests only.





Add two notes and two rests.



Complete this bar with just one note.

Name	• • • • • • • • • • • • • • • • • • • •	
ranic	••••	• • • • • • • • • • • • •

#### **Counting Quavers**

Instead of counting quarter note or crotchet beats, we are counting eighth note or quaver beats. Each quaver is one beat.



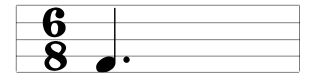
Add one rest.



Add two notes grouped together.



Make this a whole bar of silence.



Add two notes.



Use just one note and one rest.



Add a time signature.





Add a dot.



Add a time signature.



Add rests.



Add four notes.



Complete the time signature.



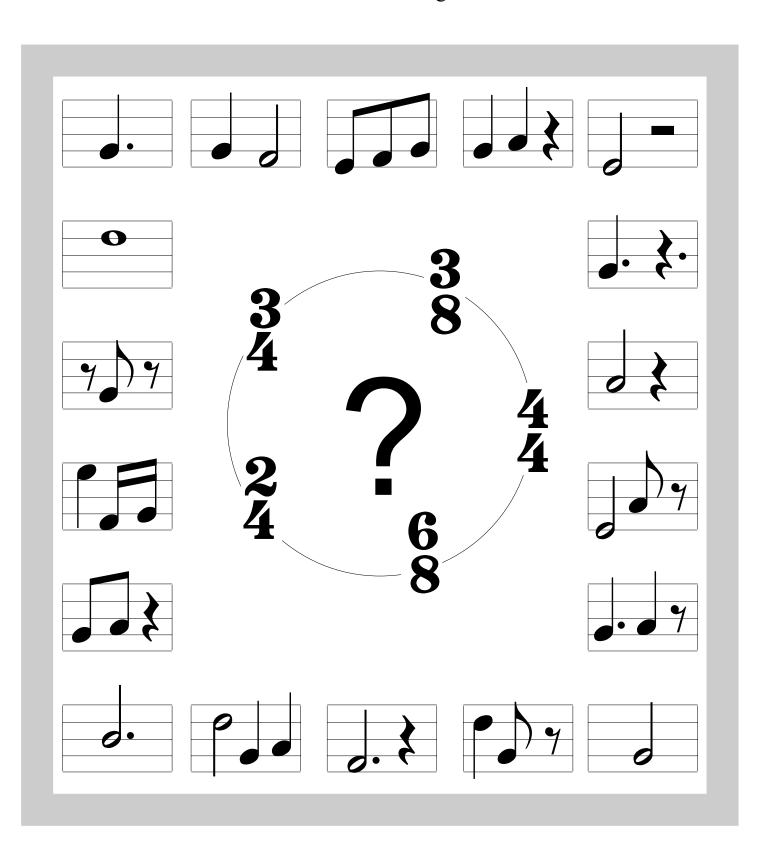
Join these notes in the correct way..

Name				
Name	• • • • • • •	• • • • •	 	• • • • • • • •



#### Join Them Up

Draw lines joining the bars of notes to their correct time signatures.



Nama					• • • • • • • • • •	
Name	• • • • • •	 • • •	• • • •	 		

#### Investigate

#### Look carefully at these bars of notes!

In each set there is one bar that does not agree with the time signature.





Name						
Name	• • • • • •	 	 • • • •	• • • • •	 	

#### Complete the Bars

Use only the symbols supplied at the beginning of each set and use each symbol only once.





Name								
Name	• • • • •	 	 	 	• • •	 • • •	 	 

### Add time signatures and label these bars correctly.

Simple (undotted)	
Compound (dotted)	

#### **Choose from:**

Simple Duple - Simple Triple - Simple Quadruple (two, three or four beats in each bar) Compound Duple - Compound Triple (two or three dotted note beats in each bar)



nusic fun	<b>Time Signatures</b> Worksheet 8
© 1997	, , emisine e

Nama	***************************************
Inamic	***************************************

#### **Missing Bar Lines**

Look carefully at the time signatures and draw the bar lines in their proper places.



# Time Signatures Worksheet 9

# Time Signature Teaser

Name ......

Complete this puzzle using only notes. One note or rest per square. Each 'word' is a bar of notes and rests.

## Across

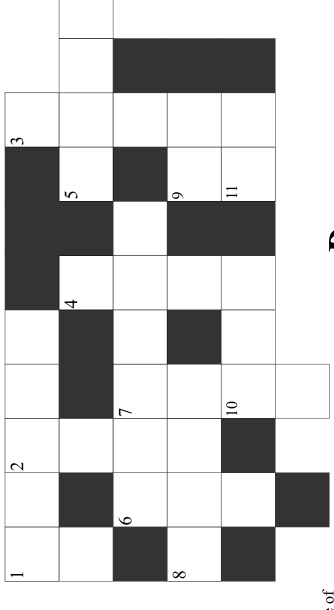
- 1. **L** Includes three notes of the same value, one of a smaller value and a rest.
- Two identical longer two identical shorter notes, followed by Simple Triple. notes.

ς.

smaller value, also identical. identical. The rest are of Simple Quadruple. First two notes are

6

- 8. **6** Note, rest, note, rest.**8**
- Three quaver beats in a bar. 9.



Two other notes are identical.

Note, note, rest, note.

Simple Duple.

4.

Compound Duple.

9

Four beats in a bar. The first note is the same as the last.

ж .

- Down
- First note is worth
   one beat.

second and third notes have the same value.

Simple Duple. The

10.

longer notes. *ج* 

Simple Triple time. The first note is a long note.

11.

- Two identical short notes followed by two identical
- Three beats in a bar. 6

There are two rests.

Simple triple.

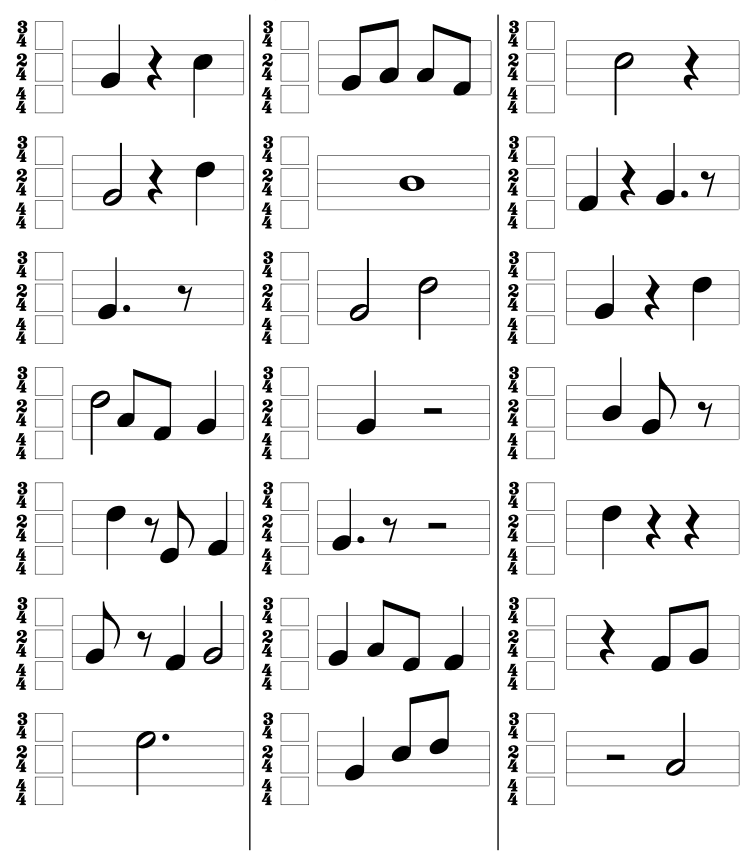
usic fun	Time Signatures Worksheet 10
© 1997	

Name								
Name	 • • • •	 • • •	 	 • • •	• • •	 	 	•

#### **QUIZ**

#### Tick the correct time signatures

Choose the correct time signature for each bar of music. Tick the box next to it.





#### Mix and Match

Create your own rhythms. Watch the time signatures!

Draw bar lines in the correct places.



Use all the above notes and rests. Add a crotchet rest. Draw bar lines in the correct places.

**2. 3 4** 

Using the above notes and rests, remove one group of two quavers and add a semibreve at the end. Draw bar lines.

3. 4 4

Plan this one carefully! Rearrange the notes above but remove a whole note and a crotchet rest. Add a dot to the crotchet and the crotchet rest. Add two quaver rests. Draw bar lines

**4. 3 8** 

Use the notes above and add a group of three quavers and a dotted crotchet. Draw bar lines.

5. <u>6</u> 8

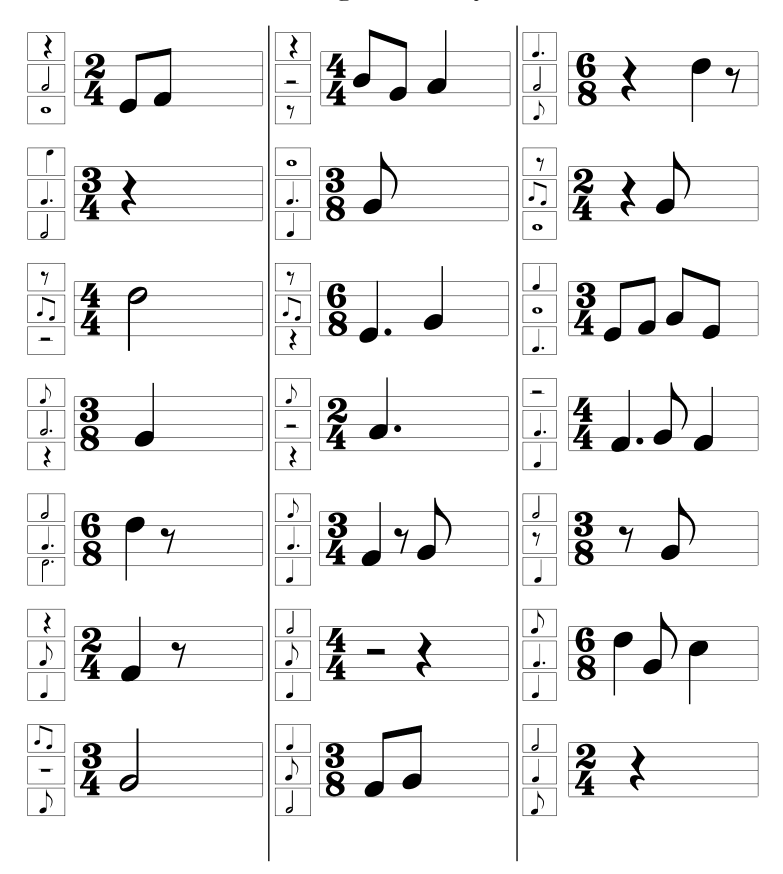
Use the above notes but remove all the dots and quaver rests and add two half notes and a semibreve. Draw bar lines.

0. <u>4</u> <u>4</u> <u>4</u>

Nama			• • • • • • • • •
Name	 	 • • • • • •	 

#### **Complete the Bars**

Choose the notes or rests to complete these bars. Draw a line through the ones you don't need.





Name .	• • • • • • • • • • • • • • • • • • • •
--------	---

#### **Information Page**

**2** 4

This time signature is called SIMPLE DUPLE.

<u>Simple</u> because the beats that we are counting are made of plain, undotted notes. Duple because there are two beats to count.

<u>Duple</u> occause there are two ocats to count.

The top number is  $\underline{2}$  which tells you that there are  $\underline{two}$  beats in each bar.

The bottom number is 4, which tells you that you are counting crotchets, or quarter notes.

**3 4** 

This time signature is called SIMPLE TRIPLE.

Simple because the beats that we are counting are made of plain, undotted notes.

<u>Triple</u> because there are <u>three</u> beats to count.

The top number is  $\underline{3}$  which tells you that there are <u>three</u> beats in each bar.

The bottom number is 4, which tells you that you are counting crotchets, or quarter notes.

**4 4** 

This time signature is called SIMPLE QUADRUPLE.

Simple because the beats that we are counting are made of plain, undotted notes.

Quadruple because there are four beats to count.

The top number is  $\underline{4}$  which tells you that there are  $\underline{\text{four}}$  beats in each bar.

The bottom number is 4, which tells you that you are counting crotchets, or quarter notes.

3

This time signature is called SIMPLE TRIPLE.

<u>Simple</u> because the beats that we are counting are made of plain, undotted notes.

<u>Triple</u> because there are <u>three</u> beats to count.

The top number is 3 which tells you that there are three beats in each bar.

The bottom number is 8, which tells you that you are counting quavers, or eighth notes.

6

This time signature is called COMPOUND DUPLE.

Compound because the beats that we are counting are made of dotted notes.

<u>Duple</u> because we are really only counting two beats.

The top number is 6 which tells you that there are six pulses in each bar.

The bottom number is 8, which tells you that you are counting quavers, or eighth notes.

Notice that the BEATS are made of dotted crotchets, and there are only two in each bar. J. The PULSES are made of quavers, and there are six of those.

One dotted crotchet has the same value as three quavers.