

## The Licorice Game

You will need 1,2,3,or 4 pieces of licorice  
Pencil

The object o the game is to create one measure using licorice piece  
and then transfer the musical notation to the page.

### GAME ONE 4/4 Time Signature

1. How many counts in each measure? 1,2,3,4,5,8
2. How many counts are represented by a whole piece of licorice? \_\_\_\_\_ Draw the correct note \_\_\_\_\_ This is a \_\_\_\_\_ note.
3. *Break the licorice into two equal pieces.* Each piece of licorice represents a note. How many counts does each note get? \_\_\_\_\_

What is the correct name for each of the notes? \_\_\_\_\_

Draw the correct notation for one measure.

4. *Break each of the two pieces in half.* How many pieces of licorice do you have? \_\_\_\_\_ Each piece represents a note. How many counts does each note get? \_\_\_\_\_.

What is the correct name for each note? \_\_\_\_\_

Draw the correct notation for one measure.

5. ***Break each piece in half one more time.*** How many pieces of licorice do you have?\_\_\_\_\_ Each piece represents a note. How many counts does each note get?\_\_\_\_\_

What is the correct name for each note?\_\_\_\_\_

Draw the correct notation for one measure.

6. Combine each of the four measures you have created to make one, four measure selection of music.

**When you have correctly finished this game, you may eat your licorice.**

Try to play the game using  $\frac{3}{4}$ ,  $\frac{2}{4}$  and  $\frac{6}{8}$  time signatures.

