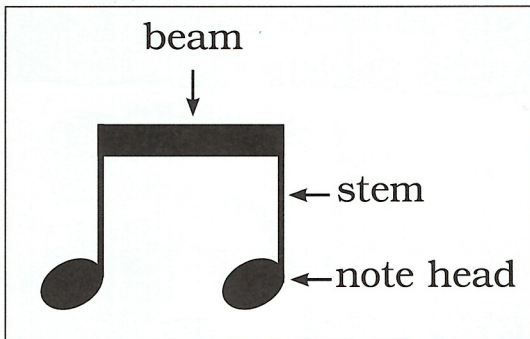
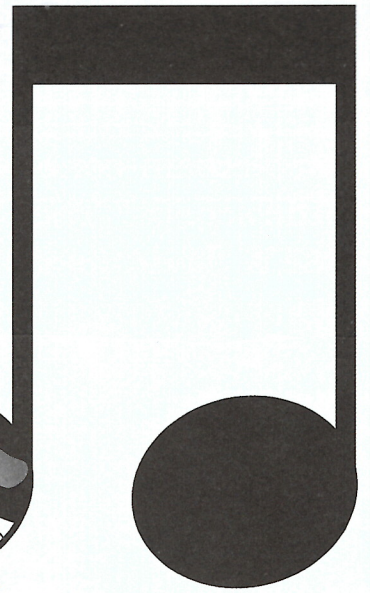
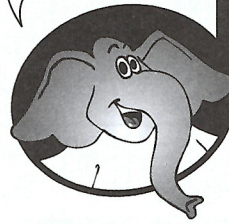




UNIT 15: Two EIGHTHS

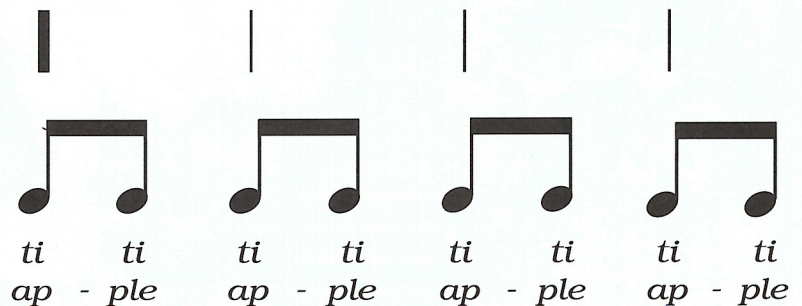
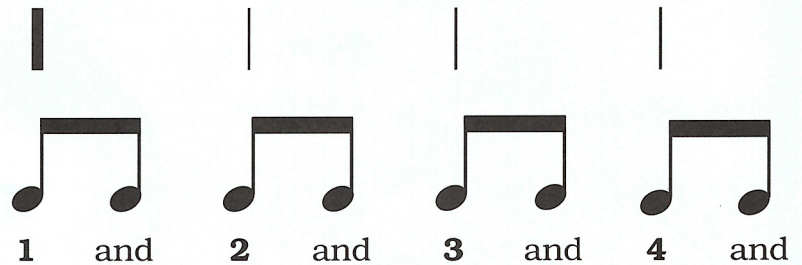
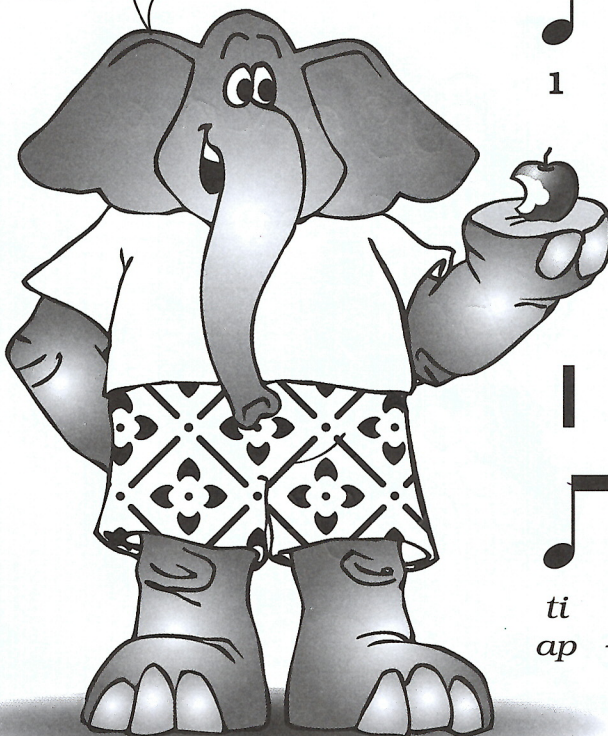


Two eighth notes share one beat.



When clapping and counting **eighth notes**, use a new way of counting. Clap once for each eighth note. Say the name of the beat on the first eighth note with the word "and" on the second eighth note. Clap steadily like a ticking clock.






Remember -
you can also count rhythms
using syllables or words.



COUNTING



- A.** Draw a line matching each note to its count. The plus sign (+) is short for “and.”

		1 +
		1 + 2 +
		1 + 2 + 3 + 4 +
		1 + 2 + 3 +
		1 +

- B.** Clap and count the rhythms below. Remember to feel the steady beat before you begin.

2/4

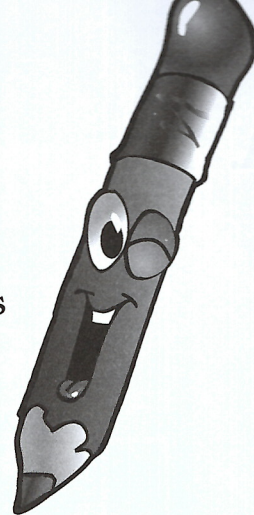
- 1.** Say: (1 and 2 and) 1 + 2 + 1 + 2 + 1 + 2 + 1 + 2 +

3/4

- 2.** Say: (1 and 2 and 3 and) 1 + 2 + 3 + 1 + 2 + 3 + 1 + 2 + 3 +



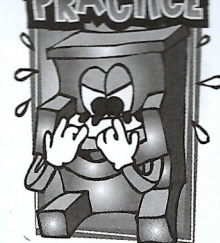
YOUR OWN RHYTHM



A. Create your own rhythms and write them above the counts below. Use at least one of each of the following types of notes:




1.

ADD 'EM UP



Add up the notes to find the answers to these “music math” problems. Write your answers in the boxes.

1.  +  = beats

2.  +  +  +  = beats

3.  +  +  +  = beats

4.  +  = beats

5.  +  +  = beats

6.  +  +  +  = beats

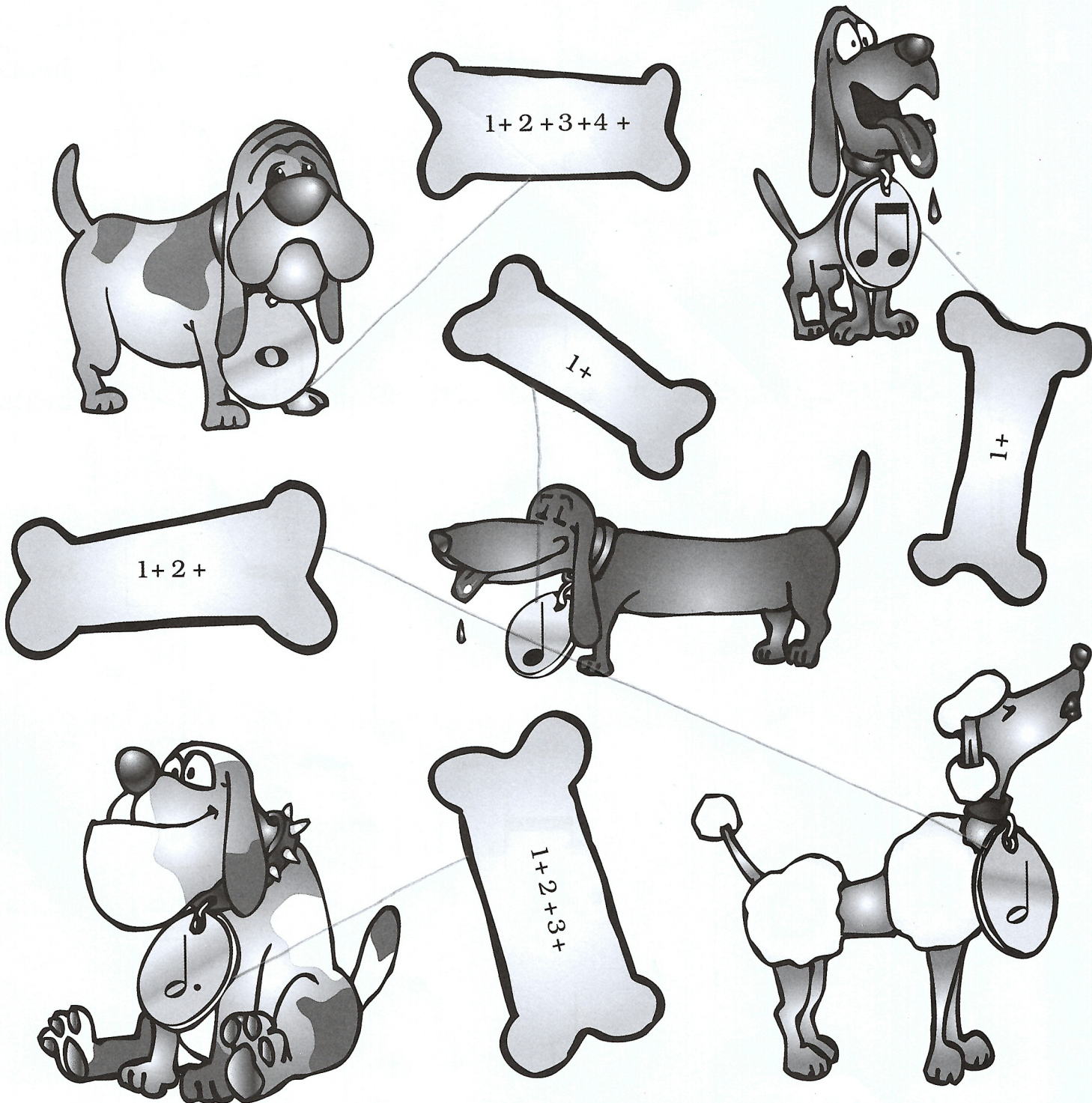
7.  +  +  = beats

8.  +  +  = beats



GIVE ALL THE DOGS A BONE













Help each dog find his bone by drawing a line from each dog tag to the bone with the matching counts.



RHYTHM PUZZLE



For each puzzle piece: Match the counts at the top of the square with the rhythm above them. Match the counts at the bottom of the squares with the rhythm below them. (Hint: Be sure to match eighth note counting [1 + 2 +] and so on with rhythms that contain eighth notes.)

 1 2 3 4	 1 + 2 + 3 +	 1 + 2 +
 1 +	 1 + 2 +	 1 2 3
 1 + 2 + 3 +	 1 2 3 4	 1 + 2 + 3 +
 1 + 2 + 3 + 4 +	 1 2	 1 2 3 4