





## Instructions

Read the instructions for each section carefully and write your answers in the spaces provided. Good luck!

### Section 1: Note Values

Match the note name on the left to its symbol and its value (number of beats in 4/4 time) on the right. Draw a line to connect the correct three items.

Note Name	Symbol	Beats
Half Note		4 beats
Eighth Note		1/2 beat
Whole Note		1 beat
Quarter Note		2 beats

### Section 2: Rhythm Math

Add the beats of the notes together. Write the total number of beats in the blank space. (Use 4/4 time values from Section 1).

- $\text{half note} + \text{half note} = \underline{\hspace{2cm}}$  beats
- $\text{whole note} + \text{half note} = \underline{\hspace{2cm}}$  beats
- $\text{whole note} + \text{whole note} = \underline{\hspace{2cm}}$  beats
- $\text{quarter note} + \text{quarter note} + \text{half note} = \underline{\hspace{2cm}}$  beats
- $\text{quarter note} + \text{quarter note} = \underline{\hspace{2cm}}$  beats

### Section 3: Counting Rhythms

Write the counts under the notes for each measure. Remember that in 4/4 time, there are four beats

in a measure. Use numbers for the beats (1, 2, 3, 4) and "&" for the off-beats.

♪	♪	□	□

□	□

♪	♪	♪	♪	□

## Answer Key

### Section 1: Note Values

- **Whole Note** → □ → **4 beats**
- **Half Note** → □ → **2 beats**
- **Quarter Note** → ♪ → **1 beat**
- **Eighth Note** → ♩ → **1/2 beat**

### Section 2: Rhythm Math

1. ♪ + ♪ = **2** beats

2. □ + ♪ = **3** beats

3. □ + □ = **8** beats

4. ♩ + ♩ + ♪ = **2** beats

5. □ + □ = **4** beats

### Section 3: Counting Rhythms

♪	♪	□	□
1	2	3	4

□	□
1 - 2	3 - 4

♪	♪	♪	♪	□
1	&	2	&	3 - 4