Instructions

Complete the exercises below to practice your knowledge of musical note values. All exercises assume a **4/4 time signature**, which means there are four beats in every measure.

Part 1: Note Identification

Fill in the missing information for each note in the table below. Use the word bank to help you.

Word Bank: Quarter Note, Half Note, Whole Note, Eighth Note, 1 Beat, 2 Beats, 4 Beats, 1/2 Beat

Note Symbol	Note Name	Number of Beats
5		

Part 2: Musical Math

Add the value of the notes together and write the total number of beats in the blank.



- 3. $\mathbf{J} + \mathbf{J} + \mathbf{\Box} = \text{beats}$





Part 3: Complete the Measure

Each box below is a measure in 4/4 time. Write the name of the **one note** from the word bank in Part 1 that is needed to complete the measure (to equal 4 beats).



Answer Key

Part 1: Note Identification

Note Symbol	Note Name	Number of Beats
	Whole Note	4 Beats
	Half Note	2 Beats
	Quarter Note	1 Beat
5	Eighth Note	1/2 Beat

Part 2: Musical Math









5. + = **4** beats

Part 3: Complete the Measure

- 1. | **Quarter Note** | (2 + 1 + 1 = 4)
- 2. | **J J** Quarter Note | (1 + 1 + 1 + 1 = 4)
- 3. | \int \int Half Note | (0.5 + 0.5 + 3 is incorrect, let's fix that. It needs 3 beats. A half note +

a quarter note. The prompt asks for ONE note. Let's make this easier in the worksheet itself.) The original question was `| J J J J =. Calculation: 0.5 + 0.5 + 0.5 + 0.5 = 2 beats. Beats needed: 2. Answer: Half Note. I will correct the answer key below. Let's double-check the 3rd question I actually wrote in the HTML: `| J J =. Calculation: 0.5 + 0.5 + 0.5 + 1 = 2 beats. Needs 2 beats. Answer: Half Note. Ok, this is good. Let's check the key logic again for the one I wrote in code. Question 3: |J J =. (0.5 + 0.5 + 1 = 2 beats used. 2 beats remaining). Answer: **Half Note**. Question 4: $| \Box |$. (2 beats used. 2 beats remaining). Answer: **Half Note**. The key below will reflect this.

- 4. | **J J** Half Note | (0.5 + 0.5 + 1 + 2 = 4)
- 5. | Half Note | (2 + 2 = 4)