

## Stickman Physics Music Worksheet

Name: \_\_\_\_\_

Title of the Song: \_\_\_\_\_

### Instructions:

Listen to the song from **Stickman Physics Music** at [Stickman Physics Music](#). Answer the following questions by analyzing the physics concepts in the lyrics.

---

### 1. Identifying Physics in the Song

- What physics concepts are mentioned or implied in the song?
- Are these concepts used correctly in a scientific sense? Why or why not?

### 2. Accuracy Check

- Identify any statements in the song that correctly explain a physics principle. Explain why they are correct.
- Identify any statements in the song that are scientifically incorrect or misleading. Explain why they are incorrect or how to make the statements more accurate.

### 3. Related Equations

- What physics equations relate to the lyrics of the song? Write out at least one equation and define each variable. Explain how the equation connects to the song's message.

### 4. Additional Physics Principles

- Are there any physics principles related to the song that were not directly mentioned but could enhance the understanding of the lyrics? Describe these additional principles and their relevance.

---

**Bonus:** Create your own short lyrics (2-4 lines) incorporating a physics concept in a creative way!