Music Note Values

Review Music Notations and answer the following problems combining notes to make addition and subtraction problems. Answer in numbers.

Whole Note

---

Four beats equal one whole note.

Half Note

---

Two half notes make a whole.

Quarter Note

---

Two quarter notes make a half note
Four quarter notes make a whole note

Eighth Note

---

Two eighth notes = 1 quarter note

Whole Rest

---

Worth 4 beats, like the Whole Note

Half Rest

---

Worth 2 beats, like the half note

Quarter Rest

---

Worth one beat, like the quarter note

Eighth Rest

---

Worth half a beat, like 1 eighth note
Music Notation Computation Worksheet

Name___________________

1.  \( \text{ } + \text{ } = \)  

2.  \( \text{ } - \text{ } = \)  

3.  \( \text{ } + \text{ } = \)  

4.  \( \text{ } + \text{ } + \text{ } = \)  

5.  \( \text{ } - \text{ } = \)  

6.  \( \text{ } + \text{ } = \)  

7.  \( \text{ } \times \text{ } = \)  

8.  \( \text{ } \times \text{ } \times \text{ } = \)  

9.  \( \text{ } \times \text{ } = \)  

10.  \( \text{ } - \text{ } - \text{ } = \)  

Note Value Math Worksheet Answer Key

1. 6
2. 3
3. 1
4. 2.5 or 2 \( \frac{1}{2} \)
5. 1.5 or 1 \( \frac{1}{2} \)
6. 4.5 or 4 \( \frac{1}{2} \)
7. 8
8. 8
9. \( \frac{1}{4} \)
10. 2.5 or 2 \( \frac{1}{2} \)