
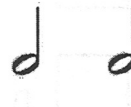
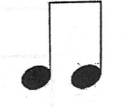








(3) 1. Complete the following definition: Music is _____




(6) 2. Write **one note** that is equal to the value of each of the following.




a)  = b)  = c)  =

d)  = e)  = f)  =





(9) 3. Write **one rest** that is equal to the value of each of the following.

a)  = b)  = c)  =





d)  = e)  = f)  =

g)  = h)  = i)  =

(4) 4. Write **three equal notes** that are equal to the value of each of the following.

a)  = b)  = c)  = d)  =

(4) 5. Write **two equal rests** that are equal to the value of each of the following.

a)  = b)  = c)  = d)  =

(12) 6. Complete the following statements.

- a) 2 quarter notes = _____ eighth notes
- b) 1 half note = _____ quarter notes
- c) 3 eighth notes = _____ sixteenth notes
- d) 1 quarter note = _____ sixteenth notes
- e) 2 eighth notes = _____ quarter note
- f) 4 sixteenth notes = _____ eighth notes
- g) 2 half notes = _____ sixteenth notes
- h) 1 whole note = _____ eighth notes
- i) 4 thirty-seconds = _____ sixteenth notes
- j) 1 dotted quarter = _____ eighth notes
- k) 6 sixteenth notes = _____ thirty-second notes
- l) 1 dotted half note = _____ quarter notes