

1

About This Activity

Drill three basic rhythmic values with this musical math fact worksheet. Provide the answers for the first column of "facts" (Example: ♪ + ♪ = 2). Then try to beat your score with more correct answers, or by racing the clock to complete the second and third columns in record time. This activity is great fun for the music classroom, as kids work together in pairs racing to be the first to complete the worksheet!

Worksheet One/Whole, Half and Quarter Notes

♪ + ♪ = 2



It All Adds Up!

♪ + ♪ =

♩ + ♪ =

♪ + ♪ =

○ + ♪ =

♪ + ♩ =

○ + ○ =

○ + ♩ =

♪ + ○ =

○ + ♩ =

♩ + ♪ =

♪ + ♪ =

♩ + ♪ =

○ + ♪ =

♪ + ♪ =

♪ + ○ =

♪ + ♪ =

○ + ♩ =

♩ + ♪ =

○ + ○ =

♪ + ♩ =

♪ + ♪ =

♪ + ○ =

○ + ♩ =

○ + ○ =

♩ + ♪ =

○ + ♪ =

♪ + ♪ =

♩ + ♪ =

○ + ○ =

♪ + ♩ =

Score: _____ of 10

Score: _____ of 10

Score: _____ of 10

Bonus Question:

○ + ♪ + ♩ + ♪ + ♩ + ○ + ♪ + ♪ + ♩ + ♪ + ♩ + ○ =



About This Activity

Drill three basic rhythmic values with this musical math fact worksheet. Provide the answers for the first column of "facts" (Example: ♪ + ♪ = 2). Then try to beat your score with more correct answers, or by racing the clock to complete the second and third columns in record time. This activity is great fun for the music classroom, as kids work together in pairs racing to be the first to complete the worksheet!

Worksheet Two/Half, Quarter and Eighth Notes

$$\text{♪} + \text{♪} = 2$$



It All Adds Up!

$$\text{♪} + \text{♪} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♪♪} + \text{♪} =$$

$$\text{♪} + \text{♪} =$$

$$\text{♪} + \text{♪♪} =$$

$$\text{♪♪} + \text{♪♪} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♪♪} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♪} + \text{♪} =$$

$$\text{♪} + \text{♪♪} =$$

$$\text{♪♪} + \text{♪♪} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♪♪} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♪} + \text{♪} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♪♪} + \text{♪} =$$

$$\text{♪} + \text{♪} =$$

$$\text{♪♪} + \text{♪♪} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♪♪} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♪♪} + \text{♪} =$$

$$\text{♪} + \text{♪} =$$

$$\text{♪} + \text{♪♪} =$$

Score: _____ of 10

Score: _____ of 10

Score: _____ of 10

Bonus Question:

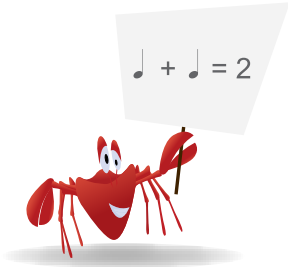
$$\text{♪} + \text{♪} + \text{♩} + \text{♪} + \text{♪♪} + \text{♩} + \text{♪} + \text{♪} + \text{♪♪} + \text{♩} + \text{♪} + \text{♩} =$$



About This Activity

Drill three basic rhythmic values with this musical math fact worksheet. Provide the answers for the first column of "facts" (Example: ♪ + ♪ = 2). Then try to beat your score with more correct answers, or by racing the clock to complete the second and third columns in record time. This activity is great fun for the music classroom, as kids work together in pairs racing to be the first to complete the worksheet!

Worksheet Three/Whole, Dotted Half and Half Notes



It All Adds Up!

$$\text{♪} + \text{♪} =$$

$$\text{♪} + \text{♪.} =$$

$$\text{○} + \text{○} =$$

$$\text{♪.} + \text{♪.} =$$

$$\text{○} + \text{♪.} =$$

$$\text{○} + \text{○} =$$

$$\text{○} + \text{♪.} =$$

$$\text{♪} + \text{○} =$$

$$\text{○} + \text{♪} =$$

$$\text{♪.} + \text{○} =$$

$$\text{♪} + \text{♪} =$$

$$\text{○} + \text{♪.} =$$

$$\text{○} + \text{○} =$$

$$\text{○} + \text{♪.} =$$

$$\text{♪} + \text{○} =$$

$$\text{♪} + \text{♪.} =$$

$$\text{○} + \text{○} =$$

$$\text{♪.} + \text{♪.} =$$

$$\text{♪.} + \text{○} =$$

$$\text{○} + \text{♪} =$$

$$\text{♪} + \text{♪} =$$

$$\text{♪.} + \text{♪.} =$$

$$\text{○} + \text{♪.} =$$

$$\text{○} + \text{○} =$$

$$\text{♪} + \text{♪.} =$$

$$\text{○} + \text{○} =$$

$$\text{○} + \text{♪.} =$$

$$\text{♪} + \text{○} =$$

$$\text{♪.} + \text{○} =$$

$$\text{○} + \text{♪} =$$

Score: _____ of 10

Score: _____ of 10

Score: _____ of 10

Bonus Question:

$$\text{○} + \text{♪.} + \text{♪} + \text{♪.} + \text{♪.} + \text{♪.} + \text{○} + \text{♪.} + \text{○} + \text{♪} + \text{♪.} =$$



About This Activity

Drill three basic rhythmic values with this musical math fact worksheet. Provide the answers for the first column of "facts" (Example: ♪ + ♪ = 2). Then try to beat your score with more correct answers, or by racing the clock to complete the second and third columns in record time. This activity is great fun for the music classroom, as kids work together in pairs racing to be the first to complete the worksheet!

Worksheet Four/Dotted Quarter, Quarter, and Eighth Notes

♪ + ♪ = 2



It All Adds Up!

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

♪ + ♪ =

Score: _____ of 10

Score: _____ of 10

Score: _____ of 10

Bonus Question:

♪ + ♪ + ♪ + ♪ + ♪ + ♪ + ♪ + ♪ + ♪ + ♪ =



About This Activity

Drill three basic rhythmic values with this musical math fact worksheet. Provide the answers for the first column of "facts" (Example: ♪ + ♪ = 2). Then try to beat your score with more correct answers, or by racing the clock to complete the second and third columns in record time. This activity is great fun for the music classroom, as kids work together in pairs racing to be the first to complete the worksheet!

Worksheet Five/Quarter, Eighth and Sixteenth Notes

$$\text{♪} + \text{♪} = 2$$



It All Adds Up!

$$\text{♩} + \text{♪} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♪} + \text{♪} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♩} + \text{♪} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♩} + \text{♩} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♪} + \text{♩} =$$

$$\text{♪} + \text{♩} =$$

Score: _____ of 10

Score: _____ of 10

Score: _____ of 10

Bonus Question:

$$\text{♪} + \text{♪} + \text{♪} + \text{♪} + \text{♪} + \text{♩} + \text{♩} + \text{♩} + \text{♪} + \text{♩} + \text{♩} =$$

