



# Bicycle Race

*Variation on a theme for young musicians*

*(Worksheets)*



## Answer page

There were 12 beats altogether in the whole piece.

And













Here is what the musical piece looks like when it's written on a page:





# Answer page

Here is the musical piece with musical movements:  
("T" is for a tap, "S" is for a snap, "C" is for a clap).

											
T,	C,	S,	S,	C,	C,	T,	C,	S,	S,	C,	T



# Bicycle Race

Variation 1.

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

1. Now you can make your own musical piece!

All you have to do is write a "T" for a tap, or an "S" for a snap, or a "C" for a clap on the lines below the beats. The "T", and "S" and "C" are called musical movements

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

T    C    \_    \_    C    C    \_    \_    S    S    \_    \_

2. How many musical movements did you use all together? What were they?

$$\frac{\quad}{(T)} + \frac{\quad}{(C)} + \frac{\quad}{(S)} = \frac{\quad}{\text{All}}$$

Challenge!

Is your musical piece different from the one you heard in the video? How?

(Hint, musical movements of the video: T, C, S, S, C, C, T, C, S, S, C, T)



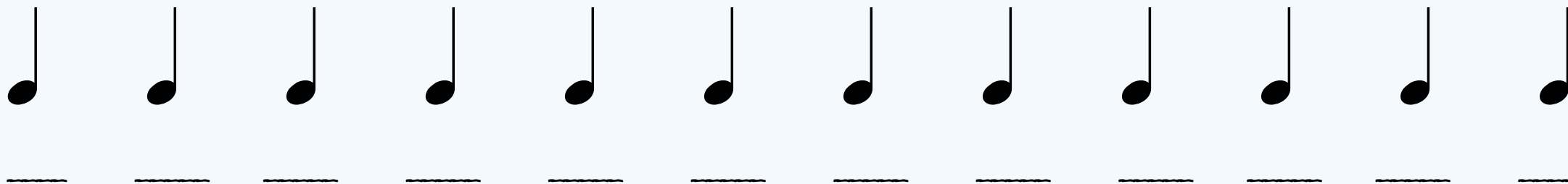
# Bicycle Race

Variation 2.

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

1. Now, once again, you can make your own musical piece!  
All you have to do is write a "T" for a tap, or an "S" for a snap, or a "C" for a clap on the lines below the beats. (The "T", and "S" and "C" are called musical movements)

2. But this time use 3 T's, 5 C's and 4 S's in any order that you want.





Super! You did it!

Thank You!

