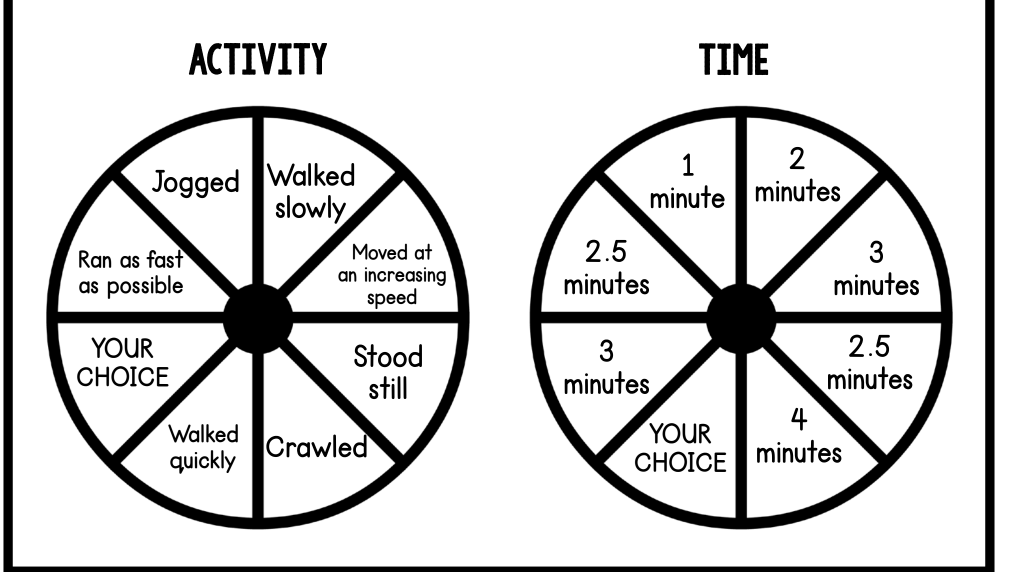
Unit: Functions Spinner Activity

## DISTANCE VS. TIME GRAPHS SPINNER ACTIVITY

INSTRUCTIONS: Use the spinners below to help you complete your distance vs. time graphs.



Unit: Functions
Spinner Activity

Name	
Date	Pd

## DISTANCE VS. TIME GRAPHS SPINNER ACTIVITY

INSTRUCTIONS: Use the spinners to help you fill in the blanks and create a distance vs. time graph for each scenario.

0			0 5	
		A. John left his house and	for 5 minutes.	
		B. Then he	for	
			, ,	
e e		because(YOUR STORY)		
Distance		(YOUR STORY)		
Dis		C. Next, he	for	
		(ACTIVITY)	(TIME)	
		because		
		because(YOUR STORY)		
		D. Lastly, he turned around and		
		2. Edeny) no rannos di osnis dina	(ACTIVITY)	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	for hecause		
	Time (Minutes)	for because	YOUR STORY)	
_				
2		A. Brooke left her house and	for 5 minutes.	
		A. Brooke left her house and		
		R Then she	for	
		B. Then she	T OT (TIME)	
		haaayaa		
ce		because(YOUR STORY)	•	
Distance				
Di		C. Next, she	IOI:	
		because	·•	
		(YOUR STORY)		
		D. Lastly, she turned around and		
			(ACTIVITY)	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	for because	·	
Time (Minutes) (YOUR STO			(YOUR STORY)	

Unit: Functions Spinner Activity

## DISTANCE VS. TIME GRAPHS SPINNER ACTIVITY

INSTRUCTIONS: Use the spinners to help you fill in the blanks and create a distance vs. time graph for each scenario.

3			
•		A. Sam left his house and	for 5 minutes.
		B. Then he	for
		hecause	
Distance		because(YOUR STORY)	·
Dist		C. Next, he	for
		because(YOUR STORY)	<del>·</del>
		D. Lastly, he turned around and	(ACTIVITY)
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	forbecause	·
	Time (Minutes)	(TIME) (YO	UR STORY)
•		A. Ashley left her house and	for 5 minutes.
		(ACTIVITY)	
		B. Then she	for
nce		because(YOUR STORY)	·
Distance			
		C. Next, she	(TIME)
		because	·
		(YOUR STORY)	
		D. Lastly, she turned around and	(ACTIVITY)
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	forbecause	
	Time (Minutes)	(TIME) (YC	• DUR STORY)