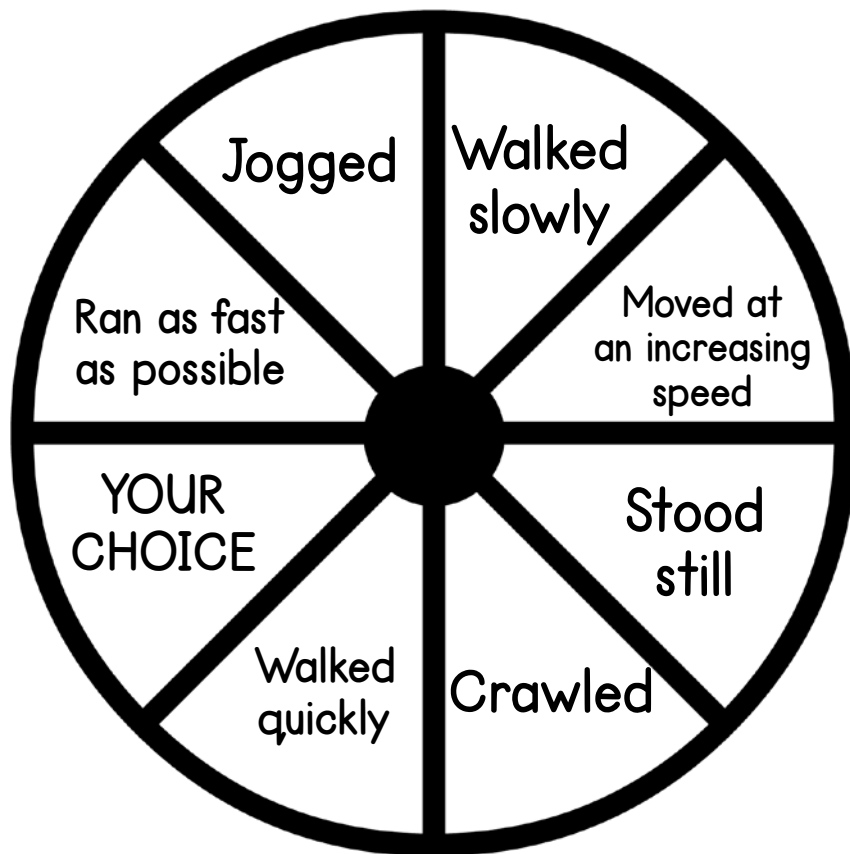


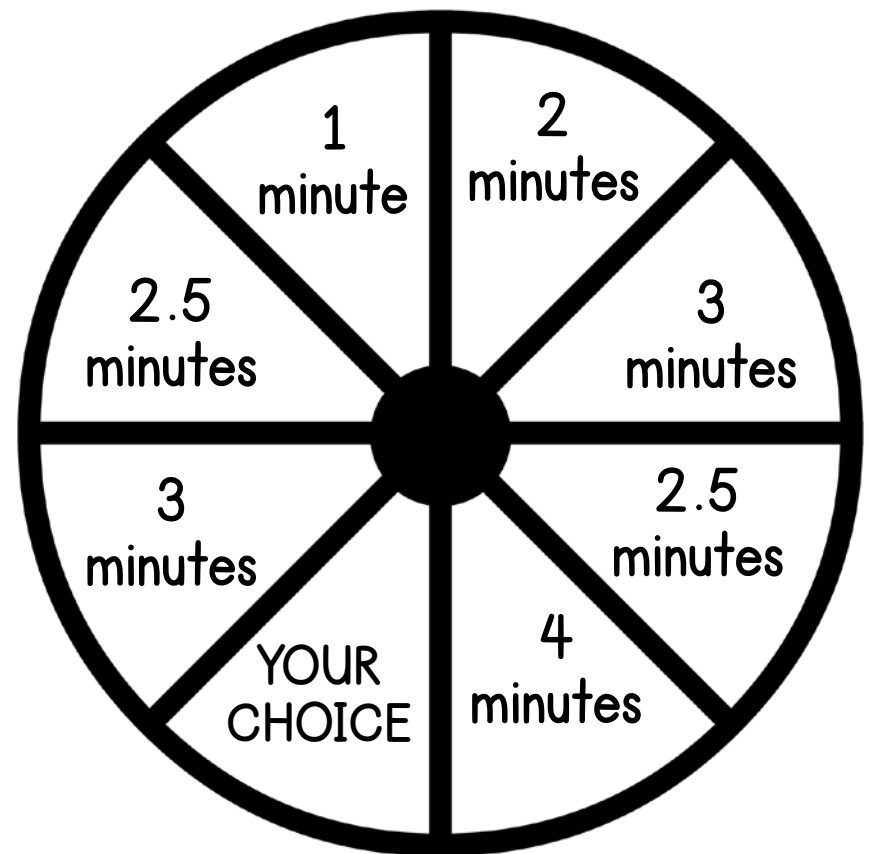
DISTANCE VS. TIME GRAPHS SPINNER ACTIVITY

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

ACTIVITY



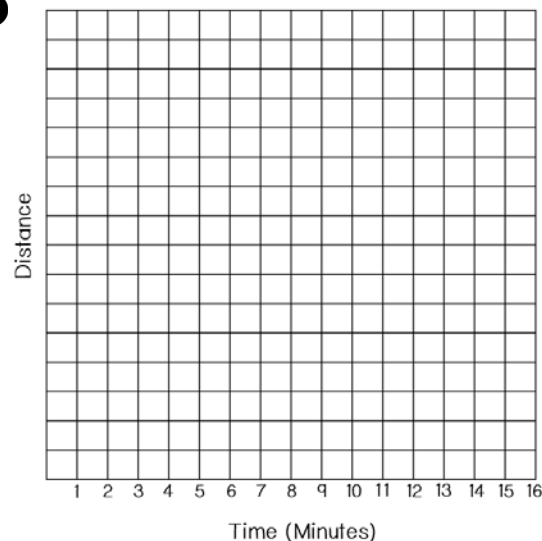
TIME



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.

1



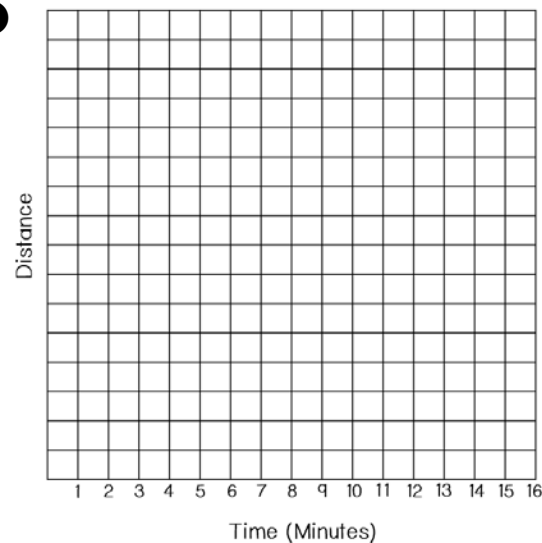
A. John left his house and _____ for 5 minutes.
(ACTIVITY)

B. Then he _____ for _____
(ACTIVITY) (TIME)
because _____
(YOUR STORY)

C. Next, he _____ for _____
(ACTIVITY) (TIME)
because _____
(YOUR STORY)

D. Lastly, he turned around and _____
(ACTIVITY)
for _____ because _____
(TIME) (YOUR STORY)

2



A. Brooke left her house and _____ for 5 minutes.
(ACTIVITY)

B. Then she _____ for _____
(ACTIVITY) (TIME)
because _____
(YOUR STORY)

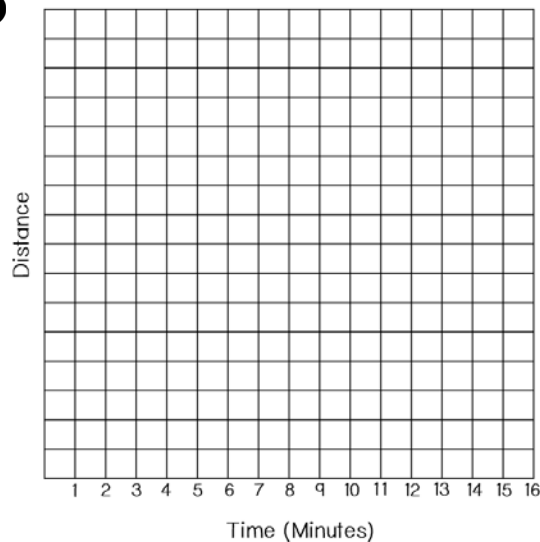
C. Next, she _____ for _____
(ACTIVITY) (TIME)
because _____
(YOUR STORY)

D. Lastly, she turned around and _____
(ACTIVITY)
for _____ because _____
(TIME) (YOUR STORY)

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



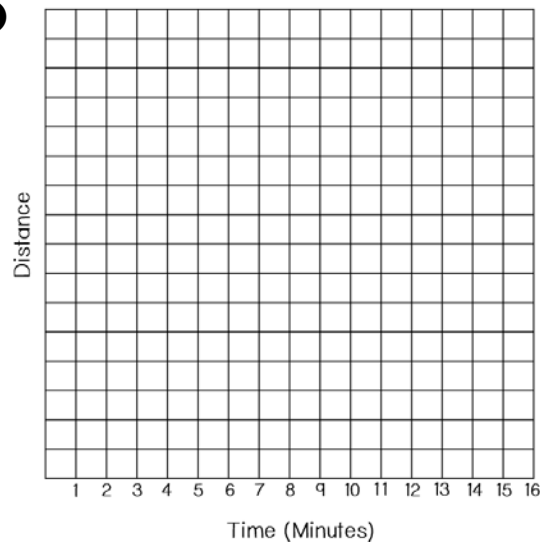
A. Sam left his house and _____ for 5 minutes.
(ACTIVITY)

B. Then he _____ for _____
(ACTIVITY) (TIME)
because _____
(YOUR STORY)

C. Next, he _____ for _____
(ACTIVITY) (TIME)
because _____
(YOUR STORY)

D. Lastly, he turned around and _____
(ACTIVITY)
for _____ because _____
(TIME) (YOUR STORY)

4



A. Ashley left her house and _____ for 5 minutes.
(ACTIVITY)

B. Then she _____ for _____
(ACTIVITY) (TIME)
because _____
(YOUR STORY)

C. Next, she _____ for _____
(ACTIVITY) (TIME)
because _____
(YOUR STORY)

D. Lastly, she turned around and _____
(ACTIVITY)
for _____ because _____
(TIME) (YOUR STORY)