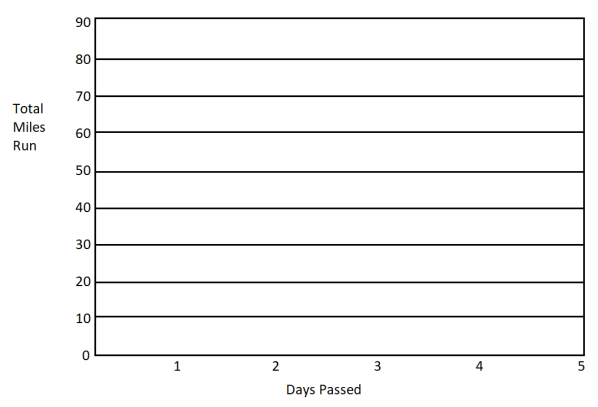


Grade: 5 Category: Data and Graphing Sub Category: Line Graphs Worksheet #: 187 Q

Fill the graph and solve the following questions using the graph.



Day	Miles Run		
	Runner 1	Runner 2	
Day 1	32 Miles	25 Miles	
Day 2	48 Miles	41 Miles	
Day 3	60 Miles	58 Miles	
Day 4	69 Miles	70 Miles	
Day 5	80 Miles	81 Miles	

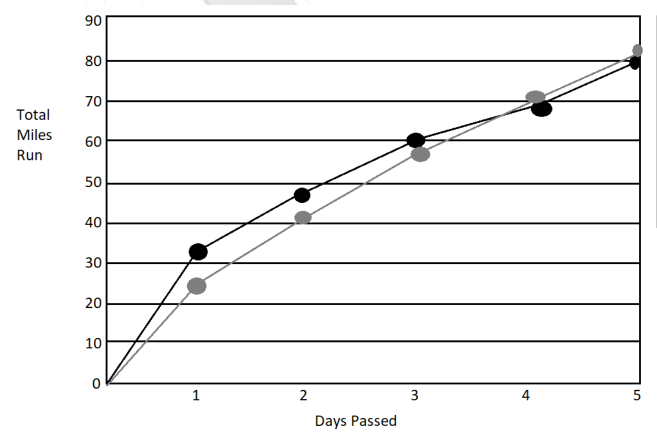
- 1) On what day did any of the two runners run the most miles?
- 2) On which day did any of the two runners run the least miles?
- 3) True or False: Runner 2 ran more miles than Runner 1 in the final two days.
- 4) On day 3, Who ran the most miles?





Grade: 5 Category: Data and Graphing Sub Category: Line Graphs Worksheet #: 187 A

Fill the graph and solve the following questions using the graph.



Day	Miles Run	
	Runner 1	Runner 2
Day 1	32 Miles	25 Miles
Day 2	48 Miles	41 Miles
Day 3	60 Miles	58 Miles
Day 4	69 Miles	70 Miles
Day 5	80 Miles	81 Miles

- 1) On what day did any of the two runners run the most miles? Day 5, runner 2 ran 81 miles.
- 2) On which day did any of the two runners run the least miles? On day 1, Runner 2 ran 25 miles.
- 3) True or False: Runner 2 ran more miles than Runner 1 in the final two days. True, Runner 2 ran more miles in the last two days.
- 4) On day 3, Who ran the most miles? Runner 1 ran more miles on day 3.