

V:1, H:1, Flag:False
5. need to subtract the distance of the first stop from the total remaining distance: 45 - 20 = 25 miles
6. So, Henry traveled 25 miles between his first', 45, 0.4165051647174134]

Path: Node7Node14

V:0, H:0, Flag:False

['5. subtract the distance of the first part (20 miles) from the remaining distance (45 miles): 45 - 20 = 25 miles
So, Henry traveled 25 miles between his first and second stops during his bike trip.', 108, 0.010802192807268685]
Path: Node7Node15

V:0, H:0, Flag:False
['5. can subtract this value from the distance after the first stop: 45 - 20 = 25 miles
6. So, Henry traveled 25 miles between his first and second stops during his bike trip', 49, 0.7615460157943679]
Path: Node7Node16

V:0, H:0, Flag:False ['5. subtract the distance traveled from the first stop (20 miles) from the position of the second stop relative to the starting point (45 miles): 45 - 20 = 25 miles

So, Henry traveled 25 miles between his first and second stops during his bike trip.', 98, 0.3576979701577806]

Path: Node7Node17

V:9, H:10, Flag:True

['5. subtract the distance of the first stop from the total distance (since it is closer to the starting point than the end): 60 - 20 = 40 miles

6. Finally, we can find the distance between the first and second stops by subtracting this remaining distance from the distance calculated in step 3: 45 - 40 = 5 miles

Henry traveled 5 miles between his first and second stops during his 60-mile bike', 104, 0.5193960411006301]

Path: Node7Node18

V:1, H:1, Flag:False

['5. subtract this value from the total distance covered before the second stop: 45 - 20 = 25 miles
6. So, Henry traveled a distance of 25 miles between his first and second stops during', 50, 0.5109890057310672]

Path: Node7Node19

V:0, H:0, Flag:False
['5. subtract the distance of the first part (20 miles) from the remaining distance (45 miles): 45 - 20 = 25 miles
6. Therefore, Henry traveled 25 miles between his first and second stops during his bike trip.', 82, 0.225316824138

6. Therefore, Henry traveled 25 miles between his first and second stops during his bike trip.', 82, 0.225316824138156]
Path: Node7Node20