### 1.10 Practice - Distance, Rate, and Time Problems

1. A is 60 miles from B. An automobile at A starts for $B$ at the rate of 20 miles an hour at the same time that an automobile at B starts for A at the rate of 25 miles an hour. How long will it be before the automobiles meet?
2. Two automobiles are 276 miles apart and start at the same time to travel toward each other. They travel at rates differing by 5 miles per hour. If they meet after 6 hours, find the rate of each.
3. Two trains travel toward each other from points which are 195 miles apart. They travel at rate of 25 and 40 miles an hour respectively. If they start at the same time, how soon will they meet?
4. A and B start toward each other at the same time from points 150 miles apart. If $A$ went at the rate of 20 miles an hour, at what rate must $B$ travel if they meet in 5 hours?
5. A passenger and a freight train start toward each other at the same time from two points 300 miles apart. If the rate of the passenger train exceeds the rate of the freight train by 15 miles per hour, and they meet after 4 hours, what must the rate of each be?
6. Two automobiles started at the same time from a point, but traveled in opposite directions. Their rates were 25 and 35 miles per hour respectively. After how many hours were they 180 miles apart?
7. A man having ten hours at his disposal made an excursion, riding out at the rate of 10 miles an hour and returning on foot, at the rate of 3 miles an hour. Find the distance he rode.
8. A man walks at the rate of 4 miles per hour. How far can he walk into the country and ride back on a trolley that travels at the rate of 20 miles per hour, if he must be back home 3 hours from the time he started?
9. A boy rides away from home in an automobile at the rate of 28 miles an hour and walks back at the rate of 4 miles an hour. The round trip requires 2 hours. How far does he ride?
10. A motorboat leaves a harbor and travels at an average speed of 15 mph toward an island. The average speed on the return trip was 10 mph . How far was the island from the harbor if the total trip took 5 hours?
11. A family drove to a resort at an average speed of 30 mph and later returned over the same road at an average speed of 50 mph . Find the distance to the resort if the total driving time was 8 hours.
12. As part of his flight trainging, a student pilot was required to fly to an airport and then return. The average speed to the airport was 90 mph , and the average speed returning was 120 mph . Find the distance between the two airports if the total flying time was 7 hours.
13. A, who travels 4 miles an hour starts from a certain place 2 hours in advance of B , who travels 5 miles an hour in the same direction. How many hours must B travel to overtake A?
14. A man travels 5 miles an hour. After traveling for 6 hours another man starts at the same place, following at the rate of 8 miles an hour. When will the second man overtake the first?
15. A motorboat leaves a harbor and travels at an average speed of 8 mph toward a small island. Two hours later a cabin cruiser leaves the same harbor and travels at an average speed of 16 mph toward the same island. In how many hours after the cabin cruiser leaves will the cabin cuiser be alongside the motorboat?
16. A long distance runner started on a course running at an average speed of 6 mph . One hour later, a second runner began the same course at an average speed of 8 mph . How long after the second runner started will the second runner overtake the first runner?
17. A car traveling at 48 mph overtakes a cyclist who, riding at 12 mph , has had a 3 hour head start. How far from the starting point does the car overtake the cyclist?
18. A jet plane traveling at 600 mph overtakes a propeller-driven plane which has had a 2 hour head start. The propeller-driven plane is traveling at 200 mph . How far from the starting point does the jet overtake the propeller-driven
plane?
19. Two men are traveling in opposite directions at the rate of 20 and 30 miles an hour at the same time and from the same place. In how many hours will they be 300 miles apart?
20. Running at an average rate of $8 \mathrm{~m} / \mathrm{s}$, a sprinter ran to the end of a track and then jogged back to the starting point at an average rate of $3 \mathrm{~m} / \mathrm{s}$. The sprinter took 55 s to run to the end of the track and jog back. Find the length of the track.
21. A motorboat leaves a harbor and travels at an average speed of 18 mph to an island. The average speed on the return trip was 12 mph . How far was the island from the harbor if the total trip took 5 h ?
22. A motorboat leaves a harbor and travels at an average speed of 9 mph toward a small island. Two hours later a cabin cruiser leaves the same harbor and travels at an average speed of 18 mph toward the same island. In how many hours after the cabin cruiser leaves will the cabin cruiser be alongside the motorboat?
23. A jet plane traveling at 570 mph overtakes a propeller-driven plane that has had a 2 h head start. The propeller-driven plane is traveling at 190 mph . How far from the starting point does the jet overtake the propeller-driven plane?
24. Two trains start at the same time from the same place and travel in opposite directions. If the rate of one is 6 miles per hour more than the rate of the other and they are 168 miles apart at the end of 4 hours, what is the rate of each?
25. As part of flight traning, a student pilot was required to fly to an airport and then return. The average speed on the way to the airport was 100 mph , and the average speed returning was 150 mph . Find the distance between the two airports if the total flight time was 5 h .
26. Two cyclists start from the same point and ride in opposite directions. One cyclist rides twice as fast as the other. In three hours they are 72 miles apart. Find the rate of each cyclist.
27. A car traveling at 56 mph overtakes a cyclist who, riding at 14 mph , has had a 3 h head start. How far from the starting point does the car overtake the cyclist?
28. Two small planes start from the same point and fly in opposite directions. The first plan is flying 25 mph slower than the second plane. In two hours the planes are 430 miles apart. Find the rate of each plane.
29. A bus traveling at a rate of 60 mph overtakes a car traveling at a rate of 45 mph . If the car had a 1 h head start, how far from the starting point does the bus overtake the car?
30. Two small planes start from the same point and fly in opposite directions. The first plane is flying 25 mph slower than the second plane. In 2 h , the planes are 470 mi apart. Find the rate of each plane.
31. A truck leaves a depot at 11 A.M. and travels at a speed of 45 mph . At noon, a van leaves the same place and travels the same route at a speed of 65 mph . At what time does the van overtake the truck?
32. A family drove to a resort at an average speed of 25 mph and later returned over the same road at an average speed of 40 mph . Find the distance to the resort if the total driving time was 13 h .
33. Three campers left their campsite by canoe and paddled downstream at an average rate of 10 mph . They then turned around and paddled back upstream at an average rate of 5 mph to return to their campsite. How long did it take the campers to canoe downstream if the total trip took 1 hr ?
34. A motorcycle breaks down and the rider has to walk the rest of the way to work. The motorcycle was being driven at 45 mph , and the rider walks at a speed of 6 mph . The distance from home to work is 25 miles, and the total time for the trip was 2 hours. How far did the motorcycle go before if broke down?
35. A student walks and jogs to college each day. The student averages $5 \mathrm{~km} / \mathrm{hr}$ walking and $9 \mathrm{~km} / \mathrm{hr}$ jogging. The distance from home to college is 8 km , and the student makes the trip in one hour. How far does the student jog?
36. On a 130 mi trip, a car traveled at an average speed of 55 mph and then reduced its speed to 40 mph for the remainder of the trip. The trip took a total of 2.5 h . For how long did the car travel at 40 mph ?
37. On a 220 mi trip, a car traveled at an average speed of 50 mph and then reduced its average speed to 35 mph for the remainder of the trip. The trip took a total of 5 h . How long did the car travel at each speed?
38. An executive drove from home at an average speed of 40 mph to an airport where a helicopter was waiting. The executive boarded the helicopter and flew to the corporate offices at and average speed of 60 mph . The entire distance was 150 mi . The entire trip took 3 h . Find the distance from the airport to the corporate offices.


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## Answers - Distance, Rate, and Time Problems

1) $1 \frac{1}{3}$
2) $25 \frac{1}{2}, 20 \frac{1}{2}$
3) 3
4) 10
5) 30,45
6) 3
7) $\frac{300}{13}$
8) 10
9) 7
10) 30
11) 150
12) 360
13) 8
14) 10
15) 2
16) 3
17) 48
18) 600
19) 6
20) 120
21) 36
22) 2
23) 570
24) 24,18
25) 300
26) 8,16
27) 56
28) 95,120
29) 180
30) $2: 15 \mathrm{PM}$
31) 200
32) $\frac{1}{3}$
33) 15
34) $\frac{27}{4}$
35) $\frac{1}{2}$
36) 3,2
37) 90

## (c) (i)

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