

Batch 51d5d12a

Travel Time

Version 1

Carlos drove from Beaumont to Lufkin, a distance of 108 miles. If he averaged a speed of 55 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 2

Bob drove from Brownsville to San Antonio, a distance of 278 miles. If he averaged a speed of 55 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 3

Maria drove from Abilene to Dallas, a distance of 181 miles. If she averaged a speed of 60 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 4

Carlos drove from San Angelo to Midland, a distance of 112 miles. If he averaged a speed of 50 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 5

Dick drove from El Paso to Abilene, a distance of 454 miles. If he averaged a speed of 60 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 6

Carlos drove from El Paso to Dallas, a distance of 636 miles. If he averaged a speed of 45 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 7

Dick drove from Corpus Christi to San Antonio, a distance of 144 miles. If he averaged a speed of 45 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 8

Sangita drove from Dallas to Houston, a distance of 239 miles. If she averaged a speed of 45 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 9

Denji drove from Abilene to Lubbock, a distance of 164 miles. If he averaged a speed of 70 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 10

Kagome drove from El Paso to Abilene, a distance of 454 miles. If she averaged a speed of 60 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 11

Maria drove from San Angelo to Dallas, a distance of 272 miles. If she averaged a speed of 55 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 12

Jane drove from San Angelo to Dallas, a distance of 272 miles. If she averaged a speed of 60 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 13

Dick drove from Abilene to Amarillo, a distance of 270 miles. If he averaged a speed of 50 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 14

Sangita drove from Lufkin to Dallas, a distance of 183 miles. If she averaged a speed of 55 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 15

Jane drove from Midland to Abilene, a distance of 148 miles. If she averaged a speed of 45 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 16

Sangita drove from Dallas to Midland, a distance of 331 miles. If she averaged a speed of 55 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 17

Vijay drove from Abilene to Lubbock, a distance of 164 miles. If he averaged a speed of 60 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 18

Carlos drove from San Antonio to Laredo, a distance of 157 miles. If he averaged a speed of 50 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 19

Kagome drove from College Station to Waco, a distance of 92 miles. If she averaged a speed of 45 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 20

Kagome drove from El Paso to Midland, a distance of 306 miles. If she averaged a speed of 65 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 21

Maria drove from San Angelo to Austin, a distance of 205 miles. If she averaged a speed of 50 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 22

Alice drove from College Station to Houston, a distance of 98 miles. If she averaged a speed of 55 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 23

Bob drove from Lubbock to Midland, a distance of 118 miles. If he averaged a speed of 45 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

Batch 51d5d12a

Travel Time

Version 24

Maria drove from Waco to Austin, a distance of 102 miles. If she averaged a speed of 65 miles per hour, how many hours would it take? (Round answer to two decimals.)

 hours.

name

date

period

Batch 51d5d12a

Travel Time

Version 25

Denji drove from Austin to San Antonio, a distance of 79 miles. If he averaged a speed of 50 miles per hour, how many hours would it take? (Round answer to two decimals.)

hours.

V. 1	V. 2	V. 3	V. 4	V. 5	V. 6	V. 7	V. 8	V. 9	V. 10	V. 11	V. 12
1.96	5.05	3.02	2.24	7.57	14.13	3.20	5.31	2.34	7.57	4.95	4.53
V. 13	V. 14	V. 15	V. 16	V. 17	V. 18	V. 19	V. 20	V. 21	V. 22		
5.40	3.33	3.29	6.02	2.73	3.14	2.04	4.71	4.10	1.78		
V. 23			V. 24			V. 25					
2.62			1.57			1.58					