name	date	period
Batch 51d5d12a T	ravel 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
--	-------

name	date	period
Batch 51d5d12a T	ravel 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
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name	date	period
Batch 51d5d12a T	ravel 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
--	-------

name	date	period
Batch 51d5d12a T	ravel 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
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name	date	period
Batch 51d5d12a T	ravel 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.
--	--------

name	date	period
Batch 51d5d12a	ravel 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
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name	date	period
Batch 51d5d12a T	ravel 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
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name	date	period
Batch 51d5d12a	ravel 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
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name	date	period
Batch 51d5d12a	ravel 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
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name	date	period
Batch 51d5d12a T	ravel 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
--	-------

name	date	period
Batch 51d5d12a T	ravel 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.
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name	date	period
Batch 51d5d12a T	ravel 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
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name	date	period
Batch 51d5d12a	ravel 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
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name	date	period
Batch 51d5d12a T	ravel 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
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name	date	period
Batch 51d5d12a Ti	cavel 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
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name	date	period
Batch 51d5d12a T	ravel 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
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name	date	period
Batch 51d5d12a T	ravel 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
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name	date	period
Batch 51d5d12a	ravel 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.
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name	date	period
Batch 51d5d12a	ravel 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.
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name	date	period
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
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name	date	period
Batch 51d5d12a T	ravel 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.
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name	date	period
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.
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name	date	period
Batch 51d5d12a Ti	cavel 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
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name	date	period
Batch 51d5d12a Ti	ravel 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
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name	date	period
Batch 51d5d12a T	ravel 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
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Batch 51d5d12a	1	Travel Time		1
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V. 23 2.62	V. 24 1.57	V. 25 1.58		