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## Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11508

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Standard: CCSS.Math.Content.3.MD.A.1

Description: Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.

## Word Problems: Driving Between Cities < 12 Hours Apart:

1.	6.	
Arianna is driving from Cleveland, OH to	Jackson is driving from Durham, NC to	
Bridgeport, CT. She starts at 11:02 AM and	Richmond, VA. He finished at 2:11 PM after	
continues driving for 521 minutes. When did	153 minutes. When did he start?	
she finish?		
2.	7.	
Harper is driving from San Francisco, CA to	Nathan is driving from Scottsdale, AZ to	
Eugene, OR. She finished at 1:02 PM after	Oceanside, CA. He starts at 9:46 AM and	
528 minutes. When did she start?	continues driving for 394 minutes. When did he finish?	
3.	8.	
Henry is driving from Memphis, TN to	Wyatt is driving from Fontana, CA to Orange,	
Kenosha, WI. He finished at 1:59 PM after 598	CA. He starts at 4:40 PM and continues	
minutes. When did he start?	driving for 44 minutes. When did he finish?	
4.	9.	
Gabriella is driving from Tallahassee, FL to	Micah is driving from New Haven, CT to	
Murfreesboro, TN. She finished at 4:11 PM	Rochester, NY. He finished at 6:44 PM after	
after 497 minutes. When did she start?	374 minutes. When did he start?	
5.	10.	
Nevaeh is driving from Gainesville, FL to New	Savannah is driving from Winston-Salem, NC	
Orleans, LA. She starts at 8:14 AM and	to Ann Arbor, MI. She finished at 5:14 PM	
continues driving for 536 minutes. When did	after 566 minutes. When did she start?	
she finish?		
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