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## Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11582

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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.	
Adam is driving from Independence, MO to Omaha, NE. He finished at 2:46 PM after 196	Jake is driving from Temecula, CA to Tempe, AZ. He finished at 6:17 PM after 342 minutes.	
minutes. When did he start?	When did he start?	
2.	7.	
Julia is driving from Midland, TX to McAllen,	Isabella is driving from Wichita, KS to	
TX. She starts at 11:50 AM and continues	Garland, TX. She finished at 4:48 PM after 370	
driving for 606 minutes. When did she finish?	minutes. When did she start?	
3.	8.	
Eleanor is driving from Peoria, AZ to	Carter is driving from Fort Wayne, IN to	
Palmdale, CA. She finished at 9:12 PM after	Chattanooga, TN. He starts at 4:04 AM and	
383 minutes. When did she start?	continues driving for 543 minutes. When did he finish?	
4.	9.	
Riley is driving from Virginia Beach, VA to	Savannah is driving from Denton, TX to	
Cambridge, MA. He finished at 2:18 PM after	Columbia, MO. She starts at 7:58 AM and	
571 minutes. When did he start?	continues driving for 614 minutes. When did she finish?	
5.	10.	
Benjamin is driving from North Las Vegas,	Piper is driving from Des Moines, IA to	
NV to Garden Grove, CA. He starts at 12:53	Kenosha, WI. She finished at 3:10 PM after	
PM and continues driving for 274 minutes. When did he finish?	369 minutes. When did she start?	

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