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## Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11551

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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.		
Lily is driving from Cape Coral, FL to	Eva is driving from Santa Rosa, CA to Salem,		
Savannah, GA. She finished at 9:28 PM after	OR. She finished at 7:24 PM after 602		
461 minutes. When did she start?	minutes. When did she start?		
2.	7.		
Harper is driving from Burbank, CA to	Landon is driving from Jacksonville, FL to		
Thousand Oaks, CA. She finished at 9:37 PM	Winston-Salem, NC. He starts at 5:38 AM and		
after 33 minutes. When did she start?	continues driving for 461 minutes. When did he finish?		
3.	8.		
Sean is driving from Las Cruces, NM to	lan is driving from North Charleston, SC to		
Lubbock, TX. He starts at 6:53 AM and	Baltimore, MD. He finished at 5:18 PM after		
continues driving for 358 minutes. When did	569 minutes. When did he start?		
he finish?			
4.	9.		
Nathaniel is driving from Dayton, OH to	Hudson is driving from Oceanside, CA to		
Cincinnati, OH. He finished at 6:30 PM after	Hayward, CA. He starts at 5:08 AM and		
49 minutes. When did he start?	continues driving for 441 minutes. When did he finish?		
5.	10.		
Natalie is driving from West Valley City, UT to	Gabriel is driving from Tempe, AZ to Salinas,		
Corona, CA. She finished at 3:55 PM after 662	CA. He starts at 5:43 AM and continues		
minutes. When did she start?	driving for 685 minutes. When did he finish?		

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