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Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11578

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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.	
Aaron is driving from Murfreesboro, TN to	Max is driving from Fairfield, CA to Irvine,	
Grand Rapids, MI. He finished at 2:45 PM	CA. He starts at 12:18 PM and continues	
after 613 minutes. When did he start?	driving for 432 minutes. When did he finish?	
2.	7.	
Leo is driving from Miramar, FL to Athens,	Connor is driving from Jacksonville, FL to	
GA. He finished at 9:56 PM after 667 minutes. When did he start?	Richmond, VA. He starts at 10:00 AM and continues driving for 601 minutes. When did he finish?	
3.	8.	
Molly is driving from Austin, TX to Baton	Alex is driving from Sunnyvale, CA to	
Rouge, LA. She starts at 9:14 AM and	Anaheim, CA. He finished at 8:17 PM after	
continues driving for 436 minutes. When did she finish?	376 minutes. When did he start?	
4.	9.	
Logan is driving from Chula Vista, CA to	Layla is driving from Carrollton, TX to	
Riverside, CA. He finished at 6:31 PM after	Lubbock, TX. She starts at 4:01 AM and	
103 minutes. When did he start?	continues driving for 320 minutes. When did she finish?	
5.	10.	
Lily is driving from St. Petersburg, FL to	Kennedy is driving from Norwalk, CA to West	
Winston-Salem, NC. She finished at 4:45 PM	Valley City, UT. She finished at 9:43 PM after	
after 681 minutes. When did she start?	688 minutes. When did she start?	

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