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Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11562

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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.			
William is driving from Omaha, NE to Olathe,	Caleb is driving from Santa Ana, CA to			
KS. He starts at 5:08 AM and continues	Lancaster, CA. He finished at 10:30 AM after			
driving for 201 minutes. When did he finish?	104 minutes. When did he start?			
2.	7.			
Brody is driving from Ontario, CA to Corona,	Xavier is driving from South Bend, IN to			
CA. He starts at 9:06 AM and continues	Joliet, IL. He finished at 8:48 PM after 106			
driving for 20 minutes. When did he finish?	minutes. When did he start?			
3.	8.			
Sean is driving from Escondido, CA to	Addison is driving from Rancho Cucamonga,			
Surprise, AZ. He starts at 10:48 AM and	CA to Lancaster, CA. She starts at 9:06 AM			
continues driving for 355 minutes. When did	and continues driving for 76 minutes. When			
he finish?	did she finish?			
4.	9.			
Elijah is driving from West Palm Beach, FL to	Bailey is driving from Frisco, TX to Pueblo,			
Fayetteville, NC. He finished at 4:10 PM after	CO. She starts at 5:33 AM and continues			
679 minutes. When did he start?	driving for 671 minutes. When did she finish?			
5.	10.			
Sadie is driving from Dallas, TX to Las	Eva is driving from Huntington Beach, CA to			
Cruces, NM. She starts at 6:11 AM and	Chandler, AZ. She finished at 12:38 PM after			
continues driving for 680 minutes. When did she finish?	394 minutes. When did she start?			

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