Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11583

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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.	
Tyler is driving from Broken Arrow, OK to	Victoria is driving from Modesto, CA to	
Sioux Falls, SD. He starts at 8:39 AM and	Glendale, CA. She starts at 4:00 PM and	
continues driving for 631 minutes. When did	continues driving for 311 minutes. When did	
he finish?	she finish?	
2.	7.	
Jackson is driving from San Bernardino, CA	Sadie is driving from Warren, MI to Cedar	
to Scottsdale, AZ. He finished at 3:32 PM after	Rapids, IA. She finished at 6:53 PM after 524	
337 minutes. When did he start?	minutes. When did she start?	
3.	8.	
Evelyn is driving from Los Angeles, CA to	Addison is driving from Tucson, AZ to	
San Jose, CA. She finished at 3:41 PM after	Fullerton, CA. She finished at 5:09 PM after	
341 minutes. When did she start?	473 minutes. When did she start?	
	To minutes when all one start.	
4.	9.	
Miles is driving from Corona, CA to Antioch,	Evan is driving from Ann Arbor, MI to	
CA. He finished at 5:24 PM after 398 minutes.	Hampton, VA. He finished at 3:30 PM after	
When did he start?	670 minutes. When did he start?	
5.	10.	
Connor is driving from Elgin, IL to Dayton,	Arianna is driving from Roseville, CA to	
OH. He finished at 5:40 PM after 331 minutes.	Henderson, NV. She finished at 3:18 PM after	
When did he start?	589 minutes. When did she start?	

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