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Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #1157

Name:			

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.		
Kennedy is driving from Arvada, CO to	Sydney is driving from San Diego, CA to		
Denver, CO. She finished at 6:35 PM after 10	Corona, CA. She starts at 3:10 PM and		
minutes. When did she start?	continues driving for 97 minutes. When did		
	she finish?		
2.	7.		
Mason is driving from Aurora, CO to	Reagan is driving from Reno, NV to San		
Thornton, CO. He finished at 1:40 PM after 17	Diego, CA. She starts at 9:55 AM and		
minutes. When did he start?	continues driving for 560 minutes. When did		
	she finish?		
3.	8.		
Aaliyah is driving from Orange, CA to	Kendall is driving from High Point, NC to		
Antioch, CA. She starts at 2:26 PM and	Newport News, VA. She starts at 1:13 PM and		
continues driving for 385 minutes. When did	continues driving for 256 minutes. When did		
she finish?	she finish?		
4.	9.		
Allison is driving from Overland Park, KS to	James is driving from Rochester, NY to		
Cedar Rapids, IA. She finished at 1:16 PM	Kenosha, WI. He starts at 8:43 AM and		
after 324 minutes. When did she start?	continues driving for 667 minutes. When did		
	he finish?		
5.	10.		
Julia is driving from San Bernardino, CA to	Dominic is driving from Syracuse, NY to		
Glendale, CA. She finished at 6:54 AM after	Joliet, IL. He finished at 7:42 PM after 690		
60 minutes. When did she start?	minutes. When did he start?		
60 minutes. When did she start?	minutes. When did he start?		

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