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Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11531

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.
Sebastian is driving from Roseville, CA to	Savannah is driving from Cape Coral, FL to
Ventura, CA. He starts at 1:50 PM and	West Palm Beach, FL. She finished at 4:03
continues driving for 411 minutes. When did	PM after 135 minutes. When did she start?
he finish?	
2.	7.
Isla is driving from Pasadena, CA to	Paige is driving from Cary, NC to Port St.
Victorville, CA. She finished at 2:18 PM after	Lucie, FL. She finished at 7:34 PM after 699
76 minutes. When did she start?	minutes. When did she start?
3.	8.
Alexander is driving from Cincinnati, OH to	Joseph is driving from Murfreesboro, TN to
Elgin, IL. He starts at 4:30 AM and continues	Sterling Heights, Ml. He starts at 6:20 AM and
driving for 333 minutes. When did he finish?	continues driving for 586 minutes. When did
	he finish?
4.	9.
Chase is driving from Jackson, MS to Little	Samuel is driving from Cleveland, OH to
Rock, AR. He finished at 5:32 PM after 265	Bridgeport, CT. He starts at 9:05 AM and
minutes. When did he start?	continues driving for 521 minutes. When did
	he finish?
5.	10.
Morgan is driving from Independence, MO to	Aria is driving from Birmingham, AL to
Garland, TX. She finished at 2:06 PM after 572	Akron, OH. She starts at 5:49 AM and
minutes. When did she start?	continues driving for 697 minutes. When did
	she finish?

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