Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11594

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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.
Peyton is driving from Pomona, CA to	Oliver is driving from Bridgeport, CT to
Fresno, CA. She finished at 9:46 PM after 248	Stamford, CT. He finished at 7:19 AM after 21
minutes. When did she start?	minutes. When did he start?
2.	7.
Hailey is driving from Brownsville, TX to	Brody is driving from Corpus Christi, TX to
Corpus Christi, TX. She starts at 4:10 AM and	Oklahoma City, OK. He finished at 2:46 PM
continues driving for 164 minutes. When did	after 605 minutes. When did he start?
she finish?	
3.	8.
Lyla is driving from Long Beach, CA to Salt	Isabella is driving from Wilmington, NC to
Lake City, UT. She finished at 5:32 PM after	Washington, DC. She starts at 1:34 PM and
703 minutes. When did she start?	continues driving for 373 minutes. When did
	she finish?
4.	9.
Alexander is driving from Hartford, CT to	Max is driving from Simi Valley, CA to
Lowell, MA. He starts at 6:52 AM and	Burbank, CA. He finished at 7:57 PM after 32
continues driving for 107 minutes. When did	minutes. When did he start?
he finish?	
5.	10.
Kennedy is driving from Chattanooga, TN to	Nathaniel is driving from Detroit, MI to
Kenosha, WI. She starts at 10:03 AM and	Chattanooga, TN. He starts at 4:49 AM and
continues driving for 672 minutes. When did	continues driving for 622 minutes. When did
she finish?	he finish?

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