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Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11563

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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.
Ryder is driving from West Jordan, UT to Moreno Valley, CA. He starts at 7:58 AM and continues driving for 653 minutes. When did he finish?	Makayla is driving from South Bend, IN to Allentown, PA. She finished at 9:42 PM after 641 minutes. When did she start?
2. Jake is driving from Huntington Beach, CA to Bakersfield, CA. He starts at 6:14 PM and continues driving for 151 minutes. When did he finish?	7. Nicholas is driving from Santa Clara, CA to Eugene, OR. He finished at 1:44 PM after 560 minutes. When did he start?
3. Isla is driving from Simi Valley, CA to Roseville, CA. She finished at 5:30 PM after 402 minutes. When did she start?	8. Sophie is driving from Las Vegas, NV to Modesto, CA. She starts at 6:11 AM and continues driving for 489 minutes. When did she finish?
4. Evelyn is driving from Baton Rouge, LA to Columbus, GA. She finished at 4:59 PM after 454 minutes. When did she start?	9. Aubrey is driving from Clarksville, TN to Lincoln, NE. She finished at 8:51 PM after 712 minutes. When did she start?
5. Audrey is driving from Grand Prairie, TX to Clarksville, TN. She finished at 8:53 PM after 672 minutes. When did she start?	10. Chase is driving from Charlotte, NC to Murfreesboro, TN. He starts at 5:37 AM and continues driving for 409 minutes. When did he finish?

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