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Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11550

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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. Claire is driving from Naperville, IL to Springfield, IL. She starts at 12:00 PM and continues driving for 179 minutes. When did she finish?	6. Cameron is driving from Thousand Oaks, CA to Glendale, CA. He starts at 12:48 PM and continues driving for 36 minutes. When did he finish?
2. Bailey is driving from Tallahassee, FL to Lafayette, LA. She starts at 11:36 AM and continues driving for 497 minutes. When did she finish?	7. Eliana is driving from Pasadena, CA to Santa Clarita, CA. She starts at 1:32 PM and continues driving for 34 minutes. When did she finish?
3. Andrew is driving from Philadelphia, PA to Greensboro, NC. He finished at 9:37 PM after 458 minutes. When did he start?	8. Lauren is driving from Shreveport, LA to Grand Prairie, TX. She starts at 4:06 AM and continues driving for 201 minutes. When did she finish?
4. Brody is driving from Palmdale, CA to Reno, NV. He finished at 11:59 AM after 413 minutes. When did he start?	9. Alexis is driving from Newark, NJ to Cincinnati, OH. She starts at 7:06 AM and continues driving for 624 minutes. When did she finish?
5. Nicholas is driving from Ventura, CA to Richmond, CA. He starts at 2:25 PM and continues driving for 390 minutes. When did he finish?	10. Layla is driving from Virginia Beach, VA to Jersey City, NJ. She starts at 2:52 PM and continues driving for 352 minutes. When did she finish?

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