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Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11595

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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.	
Tyler is driving from Overland Park, KS to Dayton, OH. He finished at 5:41 PM after 612 minutes. When did he start?	Sean is driving from Thousand Oaks, CA to Provo, UT. He finished at 7:53 PM after 679 minutes. When did he start?	
2. Isabelle is driving from Ann Arbor, MI to Joliet, IL. She finished at 3:33 PM after 253 minutes. When did she start?	7. Lauren is driving from New Orleans, LA to Arlington, TX. She starts at 8:22 AM and continues driving for 543 minutes. When did she finish?	
3. Andrew is driving from Fayetteville, NC to Richmond, VA. He starts at 6:05 AM and continues driving for 211 minutes. When did he finish?	8. Hailey is driving from Rancho Cucamonga, CA to Henderson, NV. She finished at 9:40 PM after 227 minutes. When did she start?	
4. Matthew is driving from Ventura, CA to Chula Vista, CA. He finished at 2:31 PM after 198 minutes. When did he start?	9. Jack is driving from Baltimore, MD to Paterson, NJ. He starts at 11:17 AM and continues driving for 197 minutes. When did he finish?	
5. Alexander is driving from Ontario, CA to Roseville, CA. He starts at 9:42 AM and continues driving for 438 minutes. When did he finish?	10. Levi is driving from Montgomery, AL to Athens, GA. He starts at 4:53 PM and continues driving for 225 minutes. When did he finish?	

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