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Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11600

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.
Kaylee is driving from Fresno, CA to Ventura,	Aiden is driving from Naperville, IL to
CA. She starts at 11:05 AM and continues	Wichita, KS. He starts at 6:32 AM and
driving for 227 minutes. When did she finish?	continues driving for 696 minutes. When did he finish?
2.	7.
Riley is driving from Chesapeake, VA to	Ellie is driving from Santa Rosa, CA to
Jacksonville, FL. He starts at 10:51 AM and continues driving for 615 minutes. When did he finish?	Fullerton, CA. She finished at 1:42 PM after 454 minutes. When did she start?
3.	8.
Carson is driving from Tulsa, OK to Amarillo,	Evelyn is driving from Orlando, FL to
TX. He starts at 10:16 AM and continues	Huntsville, AL. She starts at 10:26 AM and
driving for 367 minutes. When did he finish?	continues driving for 623 minutes. When did she finish?
4.	9.
Hannah is driving from Chula Vista, CA to	Aaliyah is driving from Ann Arbor, MI to
Peoria, AZ. She starts at 4:29 AM and	South Bend, IN. She finished at 9:37 AM after
continues driving for 354 minutes. When did she finish?	180 minutes. When did she start?
5.	10.
Daniel is driving from High Point, NC to	Caleb is driving from Aurora, IL to Little
Yonkers, NY. He finished at 5:40 PM after 575	Rock, AR. He starts at 7:34 AM and continues
minutes. When did he start?	driving for 654 minutes. When did he finish?

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