Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11546

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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. Jordan is driving from Tulsa, OK to Saint Paul, MN. He finished at 6:38 PM after 708 minutes. When did he start? 2. Arianna is driving from Santa Clara, CA to 6. Aubrey is driving from Gainesville, FL to Durham, NC. She finished at 3:15 PM after 548 minutes. When did she start? 7. Luke is driving from Elgin, IL to Kansas City
Paul, MN. He finished at 6:38 PM after 708 Durham, NC. She finished at 3:15 PM after 548 minutes. When did he start? 2. 7.
minutes. When did he start? 548 minutes. When did she start? 2. 7.
2. 7.
Arianna is driving from Santa Clara. CA to Luke is driving from Elgin. IL to Kansas City
Orange, CA. She finished at 8:29 PM after 375 KS. He finished at 12:37 PM after 498
minutes. When did she start? minutes. When did he start?
3.
Thomas is driving from Pasadena, TX to Alexis is driving from Boise, ID to Vancouve
Midland, TX. He starts at 12:17 PM and WA. She starts at 12:13 PM and continues
continues driving for 570 minutes. When did driving for 435 minutes. When did she finish
he finish?
4. 9.
Jasmine is driving from Austin, TX to Morgan is driving from Albuquerque, NM to
Shreveport, LA. She finished at 9:19 AM after Phoenix, AZ. She finished at 6:57 PM after
317 minutes. When did she start? 420 minutes. When did she start?
5. 10.
Blake is driving from Gainesville, FL to Aaron is driving from Jacksonville, FL to
Athens, GA. He finished at 2:15 PM after 352 Durham, NC. He finished at 3:19 PM after 479
minutes. When did he start?

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