Internet4Classrooms

Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11570

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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:

4	6.		
1.			
Quinn is driving from Richmond, VA to	Brayden is driving from El Cajon, CA to		
Montgomery, AL. She finished at 6:38 PM	Pasadena, CA. He finished at 3:06 PM after		
after 694 minutes. When did she start?	132 minutes. When did he start?		
2.	7.		
Peyton is driving from Indianapolis, IN to	Sophie is driving from Little Rock, AR to		
Winston-Salem, NC. She starts at 4:11 AM	Lubbock, TX. She finished at 6:33 PM after		
and continues driving for 575 minutes. When	620 minutes. When did she start?		
did she finish?			
3.	8.		
Natalie is driving from Sioux Falls, SD to Des			
Moines, IA. She starts at 6:44 AM and	Bay, WI. He starts at 4:52 AM and continues		
continues driving for 284 minutes. When did	driving for 570 minutes. When did he finish?		
she finish?			
4.	9.		
Layla is driving from Moreno Valley, CA to	Asher is driving from Phoenix, AZ to		
Visalia, CA. She finished at 3:40 PM after 249	Murrieta, CA. He starts at 3:49 PM and		
minutes. When did she start?	continues driving for 333 minutes. When did		
initiates. When did she start?	he finish?		
5.	10.		
Blake is driving from Greensboro, NC to	Chase is driving from Eugene, OR to		
Philadelphia, PA. He starts at 10:36 AM and	Portland, OR. He starts at 5:49 PM and		
continues driving for 458 minutes. When did	continues driving for 111 minutes. When did		
he finish?	he finish?		

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