Internet4Classrooms

Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11558

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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.		
Harper is driving from New Haven, CT to	Mackenzie is driving from Broken Arrow, OK to Peoria, IL. She starts at 11:50 AM and		
Cary, NC. She starts at 7:22 AM and			
continues driving for 605 minutes. When did she finish?	continues driving for 558 minutes. When did she finish?		
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2.	7.		
Aaron is driving from Sioux Falls, SD to	Christian is driving from Wichita, KS to		
Overland Park, KS. He starts at 9:49 AM and	Lincoln, NE. He finished at 8:23 PM after 279		
continues driving for 372 minutes. When did he finish?	minutes. When did he start?		
3.	8.		
Brianna is driving from McAllen, TX to	Madelyn is driving from Pittsburgh, PA to		
Killeen, TX. She finished at 10:37 AM after	Fort Wayne, IN. She finished at 7:48 PM after		
387 minutes. When did she start?	347 minutes. When did she start?		
oor minutes. When did she start:	our minutes. When did she start:		
4.	9.		
Hayden is driving from Riverside, CA to	Andrew is driving from Huntsville, AL to		
Santa Clarita, CA. He finished at 6:42 AM	Indianapolis, IN. He starts at 12:46 PM and		
after 84 minutes. When did he start?	continues driving for 398 minutes. When did		
	he finish?		
5.	10.		
Brandon is driving from Columbus, GA to	Jack is driving from Frisco, TX to Amarillo,		
Huntsville, AL. He finished at 6:13 PM after	TX. He starts at 3:24 PM and continues		
243 minutes. When did he start?	driving for 351 minutes. When did he finish?		

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