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Common Core Mathematics Practice for Grade 3

CCSS,Math,Content,3,MD,A,1 - Worksheet #1152

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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.	
Abigail is driving from Frisco, TX to Irving,	Owen is driving from Santa Clarita, CA to	
TX. She finished at 8:19 AM after 31 minutes.	San Francisco, CA. He finished at 1:02 PM	
When did she start?	after 352 minutes. When did he start?	
2.	7.	
Easton is driving from McKinney, TX to	Nevaeh is driving from Broken Arrow, OK to	
Springfield, MO. He starts at 2:32 PM and	Olathe, KS. She starts at 4:18 AM and	
continues driving for 386 minutes. When did	continues driving for 226 minutes. When did	
he finish?	she finish?	
3.	8.	
Sydney is driving from Independence, MO to	Madison is driving from Chicago, IL to Erie,	
Garland, TX. She starts at 9:31 AM and	PA. She starts at 9:00 AM and continues	
continues driving for 572 minutes. When did she finish?	driving for 445 minutes. When did she finish?	
sne misn?		
4.	9.	
Andrew is driving from Detroit, MI to	Grayson is driving from Tampa, FL to	
Yonkers, NY. He finished at 4:16 PM after 626	Jacksonville, FL. He starts at 3:54 PM and	
minutes. When did he start?	continues driving for 201 minutes. When did	
	he finish?	
5.	10.	
Cole is driving from North Las Vegas, NV to	Isla is driving from Las Cruces, NM to	
Norwalk, CA. He finished at 7:41 PM after 272	Aurora, CO. She starts at 5:06 AM and	
minutes. When did he start?	continues driving for 668 minutes. When did	
	she finish?	

Printable #: 11521-CCSS.Math.Content.3.MD.A.1

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