Search I4C Website

Common Core Mathematics Practice for Grade 3

CCSS.Math.Content.3.MD.A.1 - Worksheet #11560

			-	
\mathbf{r}	2	m	\sim	

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.
Zoe is driving from Glendale, CA to Victorville, CA. She finished at 7:17 PM after 83 minutes. When did she start?	lan is driving from Allentown, PA to Worcester, MA. He starts at 2:04 PM and continues driving for 279 minutes. When did he finish?
2. Kate is driving from Inglewood, CA to Daly City, CA. She starts at 12:29 PM and continues driving for 391 minutes. When did she finish?	7. Samuel is driving from Hampton, VA to Alexandria, VA. He starts at 4:39 PM and continues driving for 174 minutes. When did he finish?
3. Jack is driving from Waco, TX to Baton Rouge, LA. He starts at 5:03 AM and continues driving for 453 minutes. When did he finish?	8. Max is driving from Corona, CA to Norwalk, CA. He starts at 2:22 PM and continues driving for 33 minutes. When did he finish?
4. Audrey is driving from Ventura, CA to Vallejo, CA. She finished at 8:11 PM after 370 minutes. When did she start?	9. Jacob is driving from Dayton, OH to Topeka, KS. He starts at 10:05 AM and continues driving for 664 minutes. When did he finish?
5. Riley is driving from San Bernardino, CA to El Cajon, CA. She starts at 4:14 AM and continues driving for 110 minutes. When did she finish?	10. Julian is driving from Independence, MO to Plano, TX. He finished at 4:26 PM after 492 minutes. When did he start?

Printable #: 11560-CCSS.Math.Content.3.MD.A.1

Copyright 2013-2015 by Internet4Classrooms Corporation. All Rights Reserved. For more Common Core Resources: https://www.internet4classrooms.com/common_core

^{1.} This may be printed and reproduced by teachers, parents and students for classroom or homework usage.

^{2.} It is acceptable to link to this page on other websites and in emails using the title above and the following URL:

 $https://www.intermet4classrooms.com/printables/common_core/math_mathematics_3rd_third_grade/11560-CCSS.Math.Content.3.MD.A.1.htm \ or simply: \ http://i4c.xyz/yd3pofyu.$

^{3.} This image and data thereon may not be sold, published online or in print by anyone else