3.MD.1

Homework

Lesson 6

Time Intervals

Homework Helper



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Ramone took his pizza out of the oven at 2:50 P.M. The pizza had baked for 35 minutes. What time did Ramone put the pizza in the oven?

Start at 2:50 P.M. Counting by five-minute intervals, move backward around the clock until you count 35 minutes. The minute hand is on 3, and the hour is between 2 and 3.

So, Ramone put the pizza in the oven at 2:15 P.M.

Practice

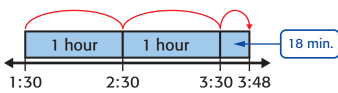
The following are times of parades. Find the time interval for each.

1. Start Time (P.M.) End Time (P.M.)





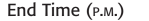
60



minutes +

__ minutes + ___<mark>18</mark>__ minutes = __138__ minutes

2. Start Time (P.M.)



3. Start Time (A.M.)

End Time (A.M.)







110 minutes 158

minutes

Write the time. Then draw the hands on the clock to show the time interval.

4. 4:45 _{P.M.}



50 minutes earlier

10 2 -9 3-8 4.

3:55

5. 9:10 A.M.







9:37



Problem Solving

6. It took Henry 2 hours and 17 minutes to write his report. He started writing at 3:30 P.M. What time did he finish his report?

5:47 P.M.

7. PRACTICE Plan Your Solution Melanie started working in her garden at 8:25 A.M. She took a break at 11:10 A.M. How many minutes did Melanie work before taking a break?

165 minutes

Vocabulary Check



8. Write a definition for a time interval. Sample answer: time that has passed from the start of an activity to the end

Test Practice

- **9.** It takes Wallace 50 minutes to do the grocery shopping. If he starts at 2:12 P.M., what time will he finish?
 - A 2:42 P.M.
- © 3:02 P.M.
- ® 2:52 P.M.
- ① 3:07 p.m.