Remembering

Multiply or divide.

$$\frac{7}{\times 8}$$

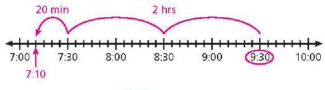
$$\frac{63}{9} = \frac{7}{1}$$

$$\frac{16}{2} = 8$$

$$\frac{63}{9} = \frac{7}{2} = \frac{16}{2} = \frac{8}{3} = \frac{27}{3} = \frac{9}{2}$$

Solve.

2. Justin's recital finishes at 9:30 P.M. The recital lasts 2 hours and 20 minutes. At what time did Justin's recital begin?



7:10 P.M.

Solve each problem. Label your answers.

Show your work.

- 3. Jessica has 7 crackers. She has 6 fewer crackers than Hunter. How many crackers does Hunter have? 13 crackers
- 4. Austin reads 8 books. He reads 4 more books than Emily. How many books does Emily read? 4 books
- 5. Stretch Your Thinking Write and solve a word problem that has both extra and hidden information. Cross off the extra information and circle the hidden information. Answers will vary. Sample answer: Mrs. Sanchez bakes a dozen cookies for her three 4 year old nephews. If she gives each child the same number of cookies, how many will each child get? 4 cookies