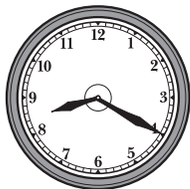


NAME _____

DATE _____

 **Annie's School Day** page 1 of 2

1 Annie is a third grader at Bridger School. There are two clocks in her classroom. One is a digital clock, and the other is an analog clock with a regular clock face. Read the clocks below, and write the time to show when the class does different activities through the day.

<p>a School starts at _____.</p> 	<p>b Reading starts at _____.</p> 
<p>c Recess is over at 10:20, but by the time the kids got back to class today, it was _____.</p> 	<p>d On Tuesdays and Thursdays, Annie's class has gym at 11:25, but today they got there a little early, at _____.</p> 
<p>e Recess starts at 10:00, but Annie's class is sometimes a few minutes late getting out to the playground. Today, they got out at _____.</p> 	<p>f Lunch starts at 11:50, and then the kids have recess again. Annie and her friends didn't get out to the playground until _____ today.</p> 
<p>g Annie's teacher always reads a chapter book to the class after lunch recess. It took the kids a few minutes to get settled, so Mr. Willis didn't start reading until _____.</p> 	<p>h Math always starts at 1:00, but Mr. Willis got finished with the book a couple of minutes early, so the class started math at _____.</p> 

(continued on next page)

Annie's School Day page 2 of 2

Show your thinking in numbers, words, or sketches when you solve these problems.

2 Annie measured the cover of her library book using jumbo paperclips. She found that it is 5 paperclips high and $4\frac{1}{2}$ paperclips wide. A jumbo paperclip is 5 centimeters long.

a How many centimeters high is the cover of Annie's library book?

b How many centimeters wide is the cover of Annie's book?

3 **CHALLENGE** Annie's reading class begins at 8:35 and lasts 1 hour and 45 minutes. What time is her reading class over? Show two different ways to find the answer.

a One way:

b Another way:

Annie's reading class is over at _____.