Writing Mathematical Equations Name_____

For each problem below, write an algebraic equation with one variable. Then solve the problem.

1. John collect 32 rocks on Monday. On Tuesday he collected another 45 rocks. How many did he collect in all?	2. The marching band has 7 students in each row and 23 rows. How many students in all?
3. Thomas read some pages in his book on Saturday. On Sunday he read 38 pages. He read 56 pages over the weekend. How many pages did he read Saturday?	4. Jasmine is 15 and she's 4 years older than her sister. How old is her sister?
5. Leslie baked several pans of cookies. Each pan had a dozen cookies, and she baked 60 cookies in all. How many pans of cookies did she bake?	6. Max snapped some pictures. Paul took 32 pictures, which was twice as many as Max took. How many pictures did Max take?
7. Ronald picked up 28 seashells one day. The next day he picked up half as many. How many shells did he pick up in all?	8. It snowed 3 inches on Monday, 5 inches on Tuesday, and a few more inches on Friday. The total amount was 12 inches. How much snow fell on Friday?
9. Tameka is saving some money to buy a CD player. She has earned \$48 so far, and has worked many hours. If she earned \$4 an hour, how long has she worked?	10. Rhonda watches TV 2 hours a day on weekdays and 4 hours a day on weekends. How many hours does she watch TV each week?