Name: $\qquad$

## Math Computation Riddles 2

| A farmer has goats, horses and chickens on <br> his farm. The number of horses is double the <br> number of goats. The number of chickens is <br> five times as many goats. The animals have <br> a total of 44 legs. How many of each animal <br> does the farmer have? | I have 2 secret numbers. Each number has 2 <br> digits. The secret numbers use the same <br> digits, only reversed. The difference between <br> the two secret numbers is 54. The sum of the <br> digits in each secret number is 10. What are <br> my two secret numbers? |
| :--- | :--- |

