

Math 260, Group Quiz #1
Sections 1.1 – 1.3

Name _____
Circle one: Red Bluff Main Campus Burney Weaverville

Collaboration between students is encouraged. All work must be shown (legibly) for full credit.

1. (2 points) Write the digit located in the place value indicated for

$$56,189,034$$

a) millions
b) ten thousands
c) hundreds
d) ones

2. (2 points) Add.

Complete the grid provided to show your work.

$$8,375 + 15,276 =$$

1	5	2	7	6
+				
<hr/>				

3. (2 points) Subtract.

Complete the grid provided to show your work.

$$35,162 - 7,985 =$$

3	5	1	6	2
—				
<hr/>				

4. Bonus (2 points)

Sara needs 350 points to pass her course. She scored 75, 50, 70, and 80 on her first four tests. How many more points does Sara need to pass the course?

Sara needs to earn _____ more points.