**Homework Sheet # 2** Name:

Parent Signature: Date: Period:

*Show all work* - ***NO CALCULATORS! Due: Thursday 9/11***

**Section 1 Section 2**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. 435.9 - 12.85 |  | 1. 600 x 80 |  |
|  |  |
| 2. 78 x 89 |  | 2. 371 ÷ 8 |  |
|  |  |
| 3. 1,093 + 7,884 + 1,534 |  | 3. Order the following numbers from ***least to greatest:***   |  |
|  | 17.90 1.790 1970 19.70  |
| 4. 558 ÷ 9 |  | 4. Round **256,947** to the nearest ten thousand |  |
|  |  |
| 5. There are 464 campers staying at Camp Whyne this summer. There are 8 campers in each cabin. How many cabins are occupied? (use the UPS method to solve on a separate piece of paper)  |  | 5. Kristi went shopping. She spent half her money on groceries. Then she spent $9.63 at the bakery. She had $3.21 left. How much did she start with? (use the UPS method to solve on a separate piece of paper)  |  |
|  |  |

**Section 3 Section 4**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. Give a definition and example for a whole number.
 |  | 1. Give a definition and example for an integer.
 |  |
|  |  |
| 2. Give a definition and example for a rational number. |  | 2. Given the set of numbers (15, - $\frac{9}{3}$, 1.75, -4) which are classified as integers? |  |
|  |  |
| 3. A submarine submerges under water 75 feet below sea level. What number best represents the opposite of the depth the submarine submerges?  |  | 3. Given the set of numbers (2, - 5, 0, 2.4, $\frac{2}{3}$) which are classified as whole numbers? |  |
|  |  |
| 4. Give a definition and example of absolute value. |  | 4. Which integer is the opposite of the value of point D and A on the number line?  |  |
|  | http://t3.gstatic.com/images?q=tbn:ANd9GcR9TbfL-qFkkfLCpQ8kplb88ZJZipor0sjpqk2LXIiwZehQNf20UQ |
| 5. Tom spent $15 of his lunch money at Mary Orr. His mom added $20 to Tom’s lunch card. Which integer best represents the transaction on Tom’s lunch card before his mom added more money? |  | 5. Maria locates 4 on the number line. She determines it is 4 units from zero. If Maria needs to find a different number that is also 4 units away from zero, which number should she choose? |  |
|  | http://t0.gstatic.com/images?q=tbn:ANd9GcR7GhkY4umcCzF3-q6pGKtxdU2AT0O31WHClffBuePX-bPEdjK6 |