| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
|  | Identify the negative or positive number for the situation below and explain what zero would mean. <br> Steve owes me 45 dollars | Identify the negative or positive number for the situation below and explain what zero would mean <br> The mountain's peak is 2000 feet above sea level | Identify the negative or positive number for the situation below and explain what zero would mean <br> I have 250 dollars in the bank |
|  | What is the opposite of $9$ | What is the opposite of $-15$ | What is the opposite of $-2.5$ |
|  | Put the integers in order from least to greatest $3,-14,-6,12,0,-1$ | Put the integers in order from least to greatest $-4,10,0,-2,5,-12$ | Put the integers in order from least to greatest $8,-8,4,0,-2,12$ |
|  | Graph the following integers on a number line $-3,1,5$ | Graph the following integers on a number line $-4,2,-3$ | Graph the following integers on a number line $5,-1,4,-6$ |
|  | Put the following numbers in order from smallest absolute value to largest absolute value $3,-14,-6,12,0,-1$ | Put the following numbers in order from smallest absolute value to largest absolute value $-4,10,0,-2,5,-12$ | Put the following numbers in order from smallest absolute value to largest absolute value $8,-8,4,0,-2,12$ |
|  | Put the following numbers in order from smallest absolute value to largest absolute value $-22,-2.5,0,-3,12,-18$ | Put the following numbers in order from smallest absolute value to largest absolute value $-1.5,0,-1,2,-4$ | Put the following numbers in order from smallest absolute value to largest absolute value $-9,7.5,-3,0,-2.5$ |
|  | Find the value below $\|-7\|=$ | Find the value below $-\|8\|=$ | Find the value below $3 \text { \|-5\| = }$ |
|  | find the value below $\text { \| } 46 \text { \| = }$ | find the value below $\|3-8\|=$ | find the value below $2\|6-3\|=$ |

