Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: September 9th – 13th, 2013

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday Sept. 9th | Tuesday Sept. 10th | Wednesday Sept. 11th | Thursday Sept. 12th | Friday Sept. 13th |
| What is the value of | What is the value of | What is the value of | What is the value of | What is the value of |
| Order from least to greatest: | Order from least to greatest: | Order from least to greatest: | Order from least to greatest: | Order from least to greatest: |
| Write a number sentence represented by the model | Write a number sentence represented by the model | Write a number sentence represented by the model | Write a number sentence represented by the model | Write a number sentence represented by the model |
| A team gained 5 yards on their first play of the game. Then they lost 6 yards. Find the total change in yardage. | Roger owes his mom $5. He borrows another $6 from her. | A roller coaster begins at 90 feet above ground level. Then it descends 105 feet. Find the height of the coaster after the first descent. | The average temperature in Calgary, Canada, is 22˚C in July and –11˚C in January. Find the range of the highest and lowest temperatures in Calgary. | A cyclist travels downhill for  125 feet. Then she travels up a hill 50 feet. |