Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: January 13th – 17th, 2014

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| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| Solve: | Solve: | Solve: | Solve: | Solve: |
| Graph the following inequality | Graph: | Graph: | Graph: | Graph: |
| Solve and list three solutions that make this inequality true | Solve and list three solutions that make this inequality true | Solve and list three solutions that make this inequality true | Solve and list three solutions that make this inequality true | Solve and list three solutions that make this inequality true |
| How many boxes of envelopes can you buy with $12 if one box costs $3? | Todd makes $550 a week. The company gave Todd a raise and he will receive $634 a week. How much was Todd’s raise? | There are 28 students in Ms. Lee’s class. If the students need to be put into 4 equal groups, how many students will be in each group? | Brittany is Sue’s age. If Brittany is 3 years old, what is Sue’s age? | Dillon read 35 pages today. This was 14 pages more than he read yesterday. How many pages did Dillon read yesterday? |