

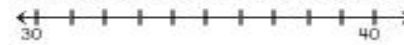
**Review: (3.NB.T.1) Locate and label the following numbers on the number line.**

There are 83 birds sitting in a tree.



Is 83 closer to 80 or 90? \_\_\_\_\_

Kyle put 31 marshmallows in his hot chocolate.



Is 31 closer to 30 or 40? \_\_\_\_\_

Jessica bought 369 plastic spoons for her party.



Is 369 closer to 300 or 400? \_\_\_\_\_

There were 239 beans in the bowl.



Is 239 closer to 200 or 300? \_\_\_\_\_

**Review: (3.OA.9) Arithmetic Pattern**

Kelsey made the number pattern below with her number cards. What could be the rule for Kelsey's pattern. Explain your thinking on the lines below.

|    |    |    |    |    |
|----|----|----|----|----|
| 16 | 22 | 28 | 34 | 40 |
|----|----|----|----|----|

Rule: \_\_\_\_\_

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**Review: (2.OA.1) Solve. Use the workspace provided.**

Workspace

|  |  |
|--|--|
| <p>78 students signed up for afterschool camp. There were 14 second graders and 29 third graders. The rest of the students were fourth graders. How many fourth graders signed up for afterschool camp?</p> <p style="text-align: right;">_____ 4<sup>th</sup> graders</p> |  |
| <p>Collin has some baseball trading cards. He lost 8 of them. He gave 29 of them to his best friend. Now he has 36 cards left. How many cards did Collin have at first?</p> <p style="text-align: right;">_____ baseball cards</p>   |  |