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3^{\text {rd }} \text { Grade Story Problems Unit } 5
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Directions: Make a math mountain, write an equation, and solve.

1. Kimmy invited 34 third graders to her party and some fourth graders. There were 120 children invited in all. How many were fourth graders?
2. There were 150 people inside the mall. 70 of the people were in line for the new toy. The others were walking around. How many people were walking around?
3. Timmy saved 80 dollars last month. He also saved some money this month. Now he has $\$ 170$ saved in his piggy bank. How much money did he save this month?
4. Julie's team had 140 racquets. Then her brother's team borrowed some. Now Julie's team has 65 racquets. How many did her brother's team borrow?
5. Maddy puts some beads on a string. Then she puts on 50 more beads. Now there are 130 beads on the string. How many beads did she put on the string to start?
6. Luke is putting some cards in a pile. Sixty of the cards fall out of the pile onto the floor. There are still 40 cards in the pile. How many cards were in the pile to start?
7. Bobby has 18 stickers. Anna has 13 more than Bobby. How many stickers does Anna have?
8. Jimmy has 34 pokemon cards. Mickey has 13 fewer cards than Jimmy. How many pokemon cards does Mickey have?
9. John has 13 games. Henry has 4 more games than John. How many games does Henry have?
