Arithmetic problem set 40

| 1. | A fluffy dragon ate twelve lollipops, then found seven more under a bush. |
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| | How many lollipops did the dragon eat in total? |
| | Number sentence: |
| | Answer: The dragon atelollipops in |
| | total. |
| 2. | Princess Penelope had forty-three pet snails. She gave eleven of them to he |
| | friend, Sir Reginald. How many snails does Penelope have left? |
| | Number sentence: |
| | Answer: Penelope has snails left. |
| 3. | Barnaby the bear found twenty-one shiny buttons. He then discovered |
| | another pile with nine buttons. How many buttons does Barnaby have altogether? |
| | Number sentence: |
| | Answer: Barnaby has buttons |
| | altogether. |
| 4. | Aunt Mildred knitted fifty-five socks for her chickens. If she only used |
| | forty-two socks, how many socks are spare? |
| | Number sentence: |
| | Answer: There are spare socks. |
| 5. | Kevin the Carrot planted thirty-four seeds. He watered them and now all |
| | thirty-four have grown. How many carrots does Kevin now have? |
| | Number sentence: |
| | Answer: Kevin now has carrots. |
| 6. | Silly Sally baked sixteen blueberry muffins. Her dog, Doug, ate four of them |
| | How many muffins are left? |
| | Number sentence: |
| | Answer: There are muffins left. |