Arithmetic problem set 40

| 1. | Professor Bumble found twenty-three shiny buttons in his lab. He used twelve of them to decorate his robot dog. How many buttons does Professor Bumble have left? | |
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| | Number sentence: | |
| | Answer: Professor Bumble has buttons | |
| | left. | |
| 2. | A flock of one hundred and thirty-one pigeons landed on Mrs. Higgins' roof. | |
| | Fifty-six of them flew away to chase a french fry. How many pigeons are still on the roof? | |
| | Number sentence: | |
| | Answer: There are pigeons still on the roof. | |
| 3. | Barnaby the bear ate one hundred and twenty-five honey sandwiches for breakfast. Then he ate thirty-two more. How many honey sandwiches did Barnaby eat in total? | |
| | Number sentence: | |
| | Answer: Barnaby ate honey sandwiches in total. | |
| 4. | Penelope the penguin collected sixty-four seashells on the beach. Her friend, Bartholomew the walrus, gave her twenty-one more. How many seashells does Penelope have now? Number sentence: | |
| | Answer: Penelope now has seashells. | |
| 5. | Sir Reginald the third had three hundred and fifty rubber ducks. He accidentally popped one hundred and twenty-five of them while taking a bath. How many rubber ducks does Sir Reginald have left? Number sentence: | |
| | Answer: Sir Reginald has rubber ducks left. | |
| 6. | Princess Fluffybutt the first baked one hundred and fifty-five rainbow cupcakes. She then baked one hundred and twenty more. How many rainbow cupcakes did Princess Fluffybutt bake in all? Number sentence: | |

| Answer: Princess Fluffybutt baked | |
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| rainbow cupcakes in all. | |