Arithmetic problem set 42

1. A giant purple penguin found two hundred and fifty-three shiny buttons. It then discovered one hundred and twenty-one more under a rock. How many shiny buttons does the penguin have in total?  
   Number sentence: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
   Answer: The penguin has \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ shiny buttons in total.
2. Professor Bumble created seven thousand and sixty-four robotic squirrels. If one thousand, two hundred and thirty-two of them ran away to join a nut-collecting competition, how many robotic squirrels are left with Professor Bumble?  
   Number sentence: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
   Answer: Professor Bumble has \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ robotic squirrels left.
3. A mischievous gnome baked four hundred and twenty-five blueberry pies. A hungry dragon ate three hundred and fifteen of them. How many blueberry pies are left?  
   Number sentence: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
   Answer: There are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ blueberry pies left.
4. Princess Fluffybutt collected two thousand and one sparkly unicorn horns. Later, she found another seven thousand, nine hundred and ninety-eight horns while searching in her royal garden. How many sparkly unicorn horns does Princess Fluffybutt have now?  
   Number sentence: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
   Answer: Princess Fluffybutt has \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ sparkly unicorn horns.