

# Arithmetic problem set 25

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1. A fluffy unicorn ate twenty-three rainbows for breakfast. Then, it ate six more rainbows for lunch. How many rainbows did the unicorn eat in total?  
Number sentence: \_\_\_\_\_  
Answer: The unicorn ate \_\_\_\_\_ rainbows in total.
  
2. Barnaby the badger found forty-seven shiny buttons. He lost eleven of them down a drain. How many buttons does Barnaby have left?  
Number sentence: \_\_\_\_\_  
Answer: Barnaby has \_\_\_\_\_ buttons left.
  
3. Penelope the penguin waddled past thirty-two ice cream cones. Eighteen of them melted. How many ice cream cones are left?  
Number sentence: \_\_\_\_\_  
Answer: There are \_\_\_\_\_ ice cream cones left.
  
4. Gerald the giraffe collected twenty-nine sparkly socks. His friend, Horace the hamster, gave him seven more. How many socks does Gerald have now?  
Number sentence: \_\_\_\_\_  
Answer: Gerald now has \_\_\_\_\_ socks.
  
5. Esmeralda the elephant blew fifty-four bubbles. Nineteen of them popped. How many bubbles are still floating?  
Number sentence: \_\_\_\_\_  
Answer: There are \_\_\_\_\_ bubbles still floating.
  
6. Kevin the kangaroo bounced past twelve puddles of jelly. He then bounced past six more puddles of jelly. How many puddles of jelly did Kevin bounce past in total?  
Number sentence: \_\_\_\_\_  
Answer: Kevin bounced past \_\_\_\_\_ puddles of jelly in total.