Arithmetic problem set 13

| 1. | A wizard had nine purple socks. He magically made four more. How many purple sock | |
|----|---|------------------------|
| | does the wizard have in total? | |
| | Number sentence: | |
| | Answer: The wizard has | purple socks in total. |
| 2. | A dancing banana found eleven shiny pennies. He los many pennies does the dancing banana have now? Number sentence: | - |
| | Answer: The dancing banana now haspennies. | |
| 3. | A fluffy unicorn ate seven rainbow cupcakes. Then she ate five more. How many rainbow cupcakes did the fluffy unicorn eat altogether? Number sentence: | |
| | Answer: The fluffy unicorn atealtogether. | rainbow cupcakes |
| 4. | A grumpy badger had fifteen acorns. He gave six acorns to his friend, a squirrel. How many acorns does the grumpy badger have left? Number sentence: | |
| | Answer: The grumpy badger has | |
| 5. | A singing potato collected eight bottle caps. His friend gave him two more bottle caps. How many bottle caps does the singing potato have in all? Number sentence: | |
| | Answer: The singing potato has | |
| 6. | A skateboarding cat had twelve balloons. Three of the balloons popped. How many balloons does the skateboarding cat have now? Number sentence: | |
| | Answer: The skateboarding cat now has | balloons. |
| 7. | A robot found six rusty spoons and then found four more. How many rusty spoons did the robot find? | |
| | Number sentence: | |
| | Answer: The robot found | rusty spoons. |