Arithmetic problem set 10

| l. | Barnaby the badger found eight shiny pebbles. He gave three pebbles to his friend | | |
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| | · · · · · · · · · · · · · · · · · · · | Penelope. How many pebbles does Barnaby have now? | |
| | Number sentence: | | |
| | Answer: Barnaby has | pebbles now. | |
| 2. | Flora the fairy baked seven cupcakes. Her f cupcakes are left? | riend Fizz ate five of them. How many | |
| | Number sentence: | | |
| | Answer: There are | cupcakes left. | |
| 3. | Gregory the gnome had four mushrooms. He found six more mushrooms in the forest. How many mushrooms does Gregory have in total? Number sentence: | | |
| | Answer: Gregory has | mushrooms in total. | |
| 4. | Princess Petunia had nine sparkly wands. S shop. How many wands does she have alto Number sentence: | | |
| 5. | Professor Bumble had twelve test tubes. Two of the test tubes broke during an experiment. How many test tubes does Professor Bumble have left? Number sentence: | | |
| | Answer: Professor Bumble has | | |
| 6. | Silly Sally had five bouncy balls. Then, her dog Buttons gave her three more. How many bouncy balls does Sally have now? Number sentence: | | |
| | Answer: Silly Sally now has | bouncy balls. | |
| 7. | Captain Calico had thirteen gold doubloons. He spent one doubloon on a parrot. How many doubloons does he have left? Number sentence: | | |
| | Answer: Captain Calico has | | |