Arithmetic problem set 3

| 1. | Barnaby the bear found seven honey pots. Gertrude the goose gave him two more. How | |
|----|--|--|
| | many honey pots does Barnaby have in all? | |
| | Number sentence: | |
| | Answer: Barnaby has | honey pots in all. |
| | | |
| 2. | Penelope the penguin had eleven shiny pebbles. She lost three pebbles down a crack. | |
| | How many pebbles does Penelope have now | |
| | Number sentence: | |
| | Answer: Penelope now has | pebbles. |
| 3. | Rupert the rabbit collected eight carrots from the garden. He ate four of them for lunc | |
| | How many carrots does Rupert have left? | |
| | Number sentence: | |
| | Answer: Rupert has | carrots left. |
| 4. | Flora the fairy had nine sparkly wands. She found six more wands under a mushroom | |
| | How many wands does Flora have altogether? | |
| | Number sentence: | |
| | Answer: Flora has | |
| 5. | Zorp the alien had twelve wiggly worms. Three of them wriggled away. How many wiggly worms does Zorp have now? Number sentence: | |
| | Answer: Zorp has | |
| ۷ | Pronds the hadger baked five piec Cocil the | equipped haked three piec. How many piec |
| ο. | Brenda the badger baked five pies. Cecil the squirrel baked three pies. How many pies did they bake together? | |
| | Number sentence: | |
| | Answer: They baked | |
| | miswei. They bakeu | pics together. |
| 7. | Horace the hedgehog had fourteen spiky pine cones. He gave five pine cones to his | |
| | friend. How many pine cones does Horace have now? | |
| | Number sentence: | |
| | | pine cones now. |