

Arithmetic problem set 5

1. Barnaby has seven bouncy balls. He buys three more. How many bouncy balls does Barnaby have in total?
Number sentence: _____
Answer: Barnaby has _____ bouncy balls in total.
2. Penelope has twelve rainbow erasers. She gives four to her friend Herbert. How many rainbow erasers does Penelope have left?
Number sentence: _____
Answer: Penelope has _____ rainbow erasers left.
3. Freddy found eight shiny rocks. He found another five shiny rocks. How many shiny rocks does Freddy have now?
Number sentence: _____
Answer: Freddy now has _____ shiny rocks.
4. Gertrude baked fifteen cookies. She ate three of them. How many cookies are left?
Number sentence: _____
Answer: There are _____ cookies left.
5. Kevin saw six purple frogs. Then two more purple frogs hopped along. How many purple frogs did Kevin see in all?
Number sentence: _____
Answer: Kevin saw _____ purple frogs in all.
6. Esmeralda has nine sparkly stickers. She uses two of them on her notebook. How many stickers does Esmeralda have remaining?
Number sentence: _____
Answer: Esmeralda has _____ stickers remaining.
7. Humphrey collected five acorns. Then, a squirrel gave him one more acorn. How many acorns does Humphrey have?
Number sentence: _____
Answer: Humphrey has _____ acorns.