$\qquad$

Match the word problem to the number sentence you can use to solve the word problem.

| Word Problems | Number Sentences |
| :--- | :--- |
| Hunter collected 23 apples from <br> the tree on Monday. He collected <br> 36 more on Tuesday. How many <br> apples did he collect altogether? | A) |
| Sophia baked 50 cookies. 24 <br> cookies were chocolate chip and <br> the rest were peanut butter. How <br> many cookies were peanut <br> butter? | B) $24+26=-$ |
| By lunch time, Hudson had some <br> fish in his bucket. After lunch, he <br> caught 17 more. Now he has 35 <br> fish. How many fish did he catch <br> before lunch? | C) $36+$ |
| Nolan was playing goalie in <br> soccer. He faced 24 shots in the <br> first half of the game. He faced <br> another 26 shots in the second <br> half. How many shots did he face <br> in all? | D) $23+36=-$ |
| Kamden collected 36 coins in the <br> first level of Super Mario. He <br> collected more coins in the <br> second level. Now, Kamden has <br> 59 coins. How many coins did he <br> collect in the second level? | E) $52=17+$ |
| Mrs. Thompson counted 52 <br> flowers on her front lawn. 17 <br> were dandelions and the rest <br> were violets. How many of the <br> flowers were violets? | F) $50=24+\ldots$ |

