

## **Addition Word Problems**

| Name  |  |
|-------|--|
|       |  |
| Scoro |  |

WPA:08

| 1) | A bakery sold 52 macaroons and 86 hotdogs over the weekend. How many items did the bakery sell in all?  |
|----|---|
|    |   |
| 2) | Jill waits 35 minutes to get his food order delivered. He then waits another 20 minutes for his mother to join him for lunch. How long has Jill been waiting to have lunch?   |
|    |   |
| 3) | Jack's weekly allowance is \$64. His aunt gave him \$32 for his Christmas celebrations. How much money does Jack has altogether?  |
|    |   |
| 4) | Richard gets 21 beverage bottles for his bachelor party. Few more friends join the party. Richard gets 16 more bottles. How many bottles of beverages did he purchase in all? |
|    | Infobit   |
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C

Christmas lights were invented in 1882 by Edward Johnson.



## **Addition Word Problems**

| Name  |   |   |   |   |
|-------|---|---|---|---|
|       | _ | • | • | · |
| Score |   |   |   |   |

Answer key

WPA:08

1) A bakery sold 52 macaroons and 86 hotdogs over the weekend. How many items did the bakery sell in all?

138 items

2) Jill waits 35 minutes to get his food order delivered. He then waits another 20 minutes for his mother to join him for lunch. How long has Jill been waiting to have lunch?

55 minutes

3) Jack's weekly allowance is \$64. His aunt gave him \$32 for his Christmas celebrations. How much money does Jack has altogether?

\$96

4) Richard gets 21 beverage bottles for his bachelor party. Few more friends join the party. Richard gets 16 more bottles. How many bottles of beverages did he purchase in all?

37 bottles



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Christmas lights were invented in 1882 by Edward Johnson.