

Mrs. Hilt saw 90 bees in the hive. The next day she saw 3 times that many. How many bees did she see on the second day?

Mrs. Hilt saw 90 bees in the hive. The next day she saw 3 times that many. How many bees did she see on the second day?

Mrs. Hilt saw 90 bees in the hive. The next day she saw 3 times that many. How many bees did she see on the second day?

Lucy has an aquarium with 212 fish. She wants to buy 68 more fish. How many fish would Lucy have then?

Lucy has an aquarium with 212 fish. She wants to buy 68 more fish. How many fish would Lucy have then?

Lucy has an aquarium with 212 fish. She wants to buy 68 more fish. How many fish would Lucy have then?

Lucy has 212 fish. How many more fish does she need to buy to have 280 fish?

Lucy has 212 fish. How many more fish does she need to buy to have 280 fish?

Lucy has 212 fish. How many more fish does she need to buy to have 280 fish?

A pet supply store has 600 bags of dog food and 327 bags of cat food. How many more bags of dog food are there than cat food?

A pet supply store has 600 bags of dog food and 327 bags of cat food. How many more bags of dog food are there than cat food?

A pet supply store has 600 bags of dog food and 327 bags of cat food. How many more bags of dog food are there than cat food?

David has 7 boxes of stuffed toy dogs. Each box has four dogs in it. How many legs are there in all?

David has 7 boxes of stuffed toy dogs. Each box has four dogs in it. How many legs are there in all?

David has 7 boxes of stuffed toy dogs. Each box has four dogs in it. How many legs are there in all?

Bert runs 2 miles every day. How many miles will Bert run in 3 weeks?

Bert runs 2 miles every day. How many miles will Bert run in 3 weeks?

Bert runs 2 miles every day. How many miles will Bert run in 3 weeks?

Jamie made 3 pizzas. He wants to share them equally with his mom, dad, and sister. How much pizza will each person get?

Jamie made 3 pizzas. He wants to share them equally with his mom, dad, and sister. How much pizza will each person get?

Jamie made 3 pizzas. He wants to share them equally with his mom, dad, and sister. How much pizza will each person get?

Andrea measured the distance from her desk to the water fountain. It was 30 feet. How many feet will Andrea walk on her trips TO the fountain if she goes to the water fountain four times today?


Andrea measured the distance from her desk to the water fountain. It was 30 feet. How many feet will Andrea walk on her trips TO the fountain if she goes to the water fountain four times today?


Andrea measured the distance from her desk to the water fountain. It was 30 feet. How many feet will Andrea walk on her trips TO the fountain if she goes to the water fountain four times today?


Rupert and Ronald aced their math test So, their mother bought them a wonderful trampoline yesterday. Ronald jumped 157 times on the trampoline. Rupert jumped 86 more times than Ronald. How many times did they jump altogether?

Rupert and Ronald aced their math test So, their mother bought them a wonderful trampoline yesterday. Ronald jumped 157 times on the trampoline. Rupert jumped 86 more times than Ronald. How many times did they jump altogether?

Rupert and Ronald aced their math test So, their mother bought them a wonderful trampoline yesterday. Ronald jumped 157 times on the trampoline. Rupert jumped 86 more times than Ronald. How many times did they jump altogether?

 This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/). Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org

 This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/). Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org

 This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/). Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org