

Section 1 of 4

4th Grade Collaborative Team



Multi-Step Word Problem

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What is the first step you should do to solve the problem?

Luke collected 1,034 baseball cards, 1,289 football cards, and 1,566 hockey cards.

Find the total number of cards in Luke's collection.

Then Luke gave 504 cards to his friend.

How many cards does Luke have now?



- The first thing I would do is add $1,034 + 1,289 + 1,566$
- The first thing I would do is add $1,034 + 1,289$
- The first thing I would do is subtract $1,034 - 504$



You are correct! Continue the first step below.



Description (optional)

Image title

Luke collected 1,034 baseball cards, 1,289 football cards, and 1,566 hockey cards. Find the total number of cards in Luke's collection. Then Luke gave 504 cards to his friend. How many cards does Luke have now?



$1,034+1,289+1,566=$ *

Short answer text



Section 3 of 4

You were very close to getting the correct answer. You should have chosen "A" which was $1,034 + 1,289 + 1,566$. All three numbers should be added to find the total number of cards.



Description (optional)

Image title

Luke collected 1,034 baseball cards, 1,289 football cards, and 1,566 hockey cards.

Find the total number of cards in Luke's collection.

Then Luke gave 504 cards to his friend.

How many cards does Luke have now?



Section 4 of 4

You skipped the first step. You should have chosen "A" which was $1,034 + 1,289 + 1,566$. All three numbers should be added to find the total number of cards before you can subtract for the next step.



Description (optional)

Image title

Luke collected 1,034 baseball cards, 1,289 football cards, and 1,566 hockey cards.

Find the total number of cards in Luke's collection.

Then Luke gave 504 cards to his friend.

How many cards does Luke have now?

